# PUBLIC HEALTH REPORTS

VOL. 34 AUGUST 22, 1919

No. 34

### THE MALARIA PROBLEM OF THE SOUTH.1

By H. R. CARTER, Assistant Surgeon General, United States Public Health Service.

The hot countries are preeminently the home of protozoal infections, and in the southern parts of the United States one such disease, malaria, stands foremost for the injury it does. In that section not one of the bacterial diseases is in its class in this respect, not even excepting tuberculosis. And here, let me say, that in making this statement, I am only considering such parts of the South (and Southwest) in which malaria prevails to such an extent as to create a serious sanitary problem. In many sections of the South it is no problem at all; in many others it is a very minor problem; but in those sections where it is really prevalent, the question of malaria easily constitutes the most important sanitary problem with which we have to deal. There it stands first on the list for the injury which it does the community.

It is true that malaria does not give the highest or even a high mor-Tuberculosis, pneumonia, and typhoid fever run well above But is recorded mortality an accurate measure of the comparative injury done by disease? If it were, tonsillitis and Riggs disease would be considered harmless. One of our southern health officers says: "We must direct our work against that group of diseases which gives the heaviest mortality, because the reduction of mortality is, in the last analysis, the measure of our success." I count him wrong in his standard of success; doubly wrong if he understood "mortality" to be the same as "recorded mortality." The recorded mortality of a disease frequently does not indicate its true influence on the death This is eminently true of malaria. From its effects, physical and economic, in lowering the general vitality of a community, it is a causal factor in many a death in which it is not the terminal factor, the one recorded as the "cause of death." Mortality statistics do not. then, give the proper weight of this disease as a cause of death.

It is not in its death rate that the gravest injury of malaria lies: It is in its sickness rate, in the loss of efficiency it causes, rather than in the loss of life. One death from pneumonia ordinarily corresponds to

<sup>&</sup>lt;sup>1</sup> From an address delivered at the Conference of Sanitary Engineers, Wilmington, N. C., Feb. 17, 1919. 129350°—19——1 (1927)

about 125 sick days—work days lost; one from typhoid fever to 450 to 500 sick days; one from tuberculosis to somewhat more than this among whites, decidedly less among negroes. A death from malaria, however, corresponds to from 2,000 to 4,000 sick days. This loss of efficiency may really be doubled or trebled, for the man infected with malaria is frequently half sick all the time.

And it is the amount of malaria when it is bad which appalls. If 1 per cent of the population is stricken with typhoid fever, it is an epidemic and a bad one. Contrast this with 40 per cent to 60 per cent of a population per annum affected with malaria, and I have seen outbreaks with 90 per cent, and you gain some idea of the importance of this disease. The loss of efficiency caused by malaria in the country of the malarious section of the South is beyond comparison greater than that caused by any other disease, or even by any two or three diseases combined, including typhoid fever and tuberculosis.

I am not speaking at random. You have never heard of the prevalence of typhoid fever determining the failure to locate industrial plants. Yet, at one place where power from a hydroelectric plant was abundant and very cheap, the manager told me that a number of options for cotton mills, wagon factories, etc.—options which had been taken because of the cheapness of the power—had been abandoned because of the prevalence of malaria.

Has the presence of tuberculosis ever prevented a real estate transaction? I know of a deal involving the purchase of a large tract of land for colonization—a tract valued at about a half million dollars—not consummated on account of the prevalence of malaria in that section, and there was not much malaria either. You have not seen homes abandoned because of either tuberculosis or typhoid fever. I can assure you that I have seen them abandoned on account of malaria.

The importance of the problem, especially as compared to that of other preventable diseases, has not been recognized, and the reason is plain. The sections in which malaria is not prevalent are, partly for that very reason, the most progressive, and, hence, have the best paid and most efficient health organizations. The sanitarians of those organizations are naturally the leaders in sanitary thought for the United States. Malaria is not among their problems, or if so, it is a minor one, and they lay stress on other problems. Influenced by their writings, the comparative importance of health problems for the South and Southwest has not been rightly appreciated by the sanitarians of these sections. I say has not advisedly, for it is coming to be appreciated now.

Another thing which has obscured the sanitary importance of malaria is that the most progressive local health officers of the South,

and indeed everywhere, are those of the cities. These men write and speak at conventions—and they write and speak well—and they profoundly influence the sanitary opinions of those who meet them. Now, malaria is not a city disease and it is not one of their problems, and those men in the South itself to whom others look for sanitary leadership are not directly concerned with the most serious problem of the rural districts. I speak from personal knowledge.

Yet another reason is to be found for the nonrecognition of the importance of the malaria problem in the fact that we are so used to malaria. In some sections people are expected to have chills "off and on" for the early years of life, and the occurrence of this disease is looked upon as a matter of course. After childhood an immunity is acquired and the disease is less common, but the child has been handicapped during the time he was growing and getting his education.

### Area of Prevalence.

One encouraging fact about malaria in the United States is that the area of prevalence, certainly the area in which it is severe, is lessening. In eastern North Carolina there is not now one-third of the malaria there was in the eighties. I think the same is generally true, though, perhaps, not to the same degree, in all of the cotton States. On the other hand, it has increased in some sections of these and other States.

The reasons for this decrease are interesting and instructive. Primarily, the decrease is due to the rise in the price of cotton and the fall in the price of quinine. The first has led to prosperity for the farmer—and all are farmers here; to better living conditions; to the clearing and draining of more land; and to better clearing and better drainage. (I count drainage, especially tile drainage, the key to the rural malaria problem.) The action of the second causative factor is obvious.

The lessening of malaria due to the prosperity of the farmers reacts, through sequence, favorably on itself. As the people become healthier their energy increases and they become still more prosperous; consequently, more land is put in cultivation and drained, cultivation is cleaner and drainage is better, the houses are screened, and malaria is thus further reduced. And so it goes, forming an endless chain of improvement in which health and prosperity are alternate links. This I was happy to see in many places in the South and Southwest, and I noticed it especially in North Carolina.

### Conveyance.

Without going into the question of the conveyance of malaria by the mosquitoes, I will lay down a few postulates:

- 1. Malaria is caused by parasites in the blood of the person suffering from it. Persons with such parasites in their blood are infected with malaria.
- 2. Those parasites were injected into the person by the bite of a mosquito infected with the parasite. Man receives infection in no other way.
- 3. The mosquito herself received this infection by having previously fed on a person whose blood contained such parasites. The mosquito acquires infection in no other way.
- 4. The only mosquitoes which are infected with malaria are those of the genus Anopheles, and not all species of Anopheles are efficient carriers of malaria.

The change from man to the mosquito and back again is necessary for the continuous existence of the parasites, just as necessary as that change for the germ of wheat by which it is alternately in the ground and in the air. The malaria parasite can not live indefinitely in the mosquito; it can not live indefinitely, although much longer, in man. Without this continued change between the two hosts the parasite dies. This, then, gives us our clues for malaria control: (1) Keep infected mosquitoes away from man; or (2) keep mosquitoes away from infected men. The control of either host—the mosquito or the man—will eliminate malaria.

#### Methods of Malaria Control.

Briefly, our methods of malaria control aim to-

- 1. Get rid of Anopheles mosquitoes—no other kinds make any difference in malaria.
  - 2. Prevent the access of Anopheles mosquitoes to man.
  - 3. Free all persons in the community from malaria parasites.
  - 4. Protect persons against infection by means of quinine.
- So far as the first and second points are concerned no further explanation is necessary.

So far as the third point is concerned it is clear that if all men were free from malaria parasites there would be no way of infecting mosquitoes, and unless infected they can not transmit malaria.

Finally, if men are put in such a state that they can not develop malaria even if bitten by mosquitoes, naturally malaria will be controlled. This it is attempted to do by means of protecting or immunizing doses of quinine. The first two methods aim at control of the mosquito; the last two, control of the human host. The first and third are community methods; the second and fourth individualistic, but they overlap in this respect.

Which is the best method? There isn't any best method; or, rather, each one of them may be best under certain conditions. Let me explain: Theoretically, the first method—getting rid of mosquitoes—is absolutely effective. Moreover, it has been proved at Port Said, at Panama, and at a dozen places in the United States, that if the production of Anopheles mosquitoes is controlled, malaria is controlled or eliminated. Furthermore, it is always physically possible to control the production of these mosquitoes. Why, then, should we consider any other method? Because it is not everywhere that this production can be controlled within the allowable economic limit.

I will not go into the methods of controlling Anopheles production. They rest on the destruction of breeding places by (a) removing, by draining or filling, the water in which they breed, or (b) rendering it unfit for breeding, by current, oil, larvicides, fish, etc., or a combination of them.

Although not the only method of malaria control, and in some cases not the advisable method, the control of Anopheles production is the one depended on in most of the work heretofore done in the South, quite frequently with screening (itself an antimosquito measure) as an adjuvant. In my opinion, whenever the control of Anopheles production is not prohibited by the cost, it is the method of choice. It has these advantages:

- (1) The main work is done once for all and the upkeep is usually small.
- (2) The work is done with materials—earth, water, etc.—and not with people. Health officers will know that no material is so refractory to work with as people.
- (3) Both the installation and the upkeep are carried out directly under the supervision of the health officer, and the result can not be vitiated by individual carelessness, crankiness, or bad faith.

Compared with the individualistic methods, this method is like a municipally-sterilized water supply compared with individually-sterilized drinking water. The former gives the heaviest cost, but it is the least troublesome and, to the community, is the safest. It is very generally applicable to villages and thickly settled communities; less frequently applicable to sparsely settled districts. The reason is obvious: The expense of control of mosquito production in a community is roughly proportional to the area of breeding

which lies within the limits of flight to the dwelling section of that community. The benefits of such control, and, hence, the funds allowable to spend on it are proportional to the population. It is obvious, then, that the expense per head for this work increases and decreases inversely as the population per unit of area.

In practice where we have tried it for villages and closely settled communities it has not proved costly—at least, I hope you will not think so—for the results obtained. Let me give you some figures:

Roanoke Rapids, N. C., is a mill village, or rather a group of mill villages, with a total of over 4,000 population. Prior to the malaria work the population was continually changing. Wages were good, work was abundant, and people came, but they developed malaria and would not stay. The mill managers estimated the efficiency of their employees at from 40 to 60 per cent during the four unhealthful months. During this time machines were constantly idle. The mill physicians, who attended employees without charge, averaged during the summer months for 1912 and 1913, fifty calls per day for malaria. During 1914, the first year of malaria work (control of mosquitoes was depended on), there were still a few cases (33) of malaria, relapses from 1913. The efficiency rate rose to 90 or 95 per cent, and the average number of calls for malaria for the same months was three daily. In 1915 there was no question of efficiency to be considered—it was normal. The average of doctors' calls for malaria was 1 in three days. All these were in newcomers and were believed to have been contracted elsewhere.

One of the millmen writes: "The money spent in your campaign against malaria here gave the quickest and most enormous returns I have ever known from any investment." It did pay in the first year from 100 to 400 per cent.

The cost here was 80 cents per head for the first year and 27 cents per head for the second year. The efficiency of the mill was raised from 50 to 100 per cent (normal).

Wilson, Va., is a community only moderately thickly inhabited, not a village. It has been subject to malaria for many years, ever since it was settled, I presume, and of late years the conditions had been getting worse. In 1915 they were bad. Every house I visited in early October had a sick inmate and in some houses there were several. No record of cases was kept, but there were 5 deaths in August, which should correspond to at least 500 cases. The work was expensive and the community, poor on account of malaria, had to be helped. With what was done by the railroad (partly for economic reasons, because the work pays for itself), it cost about \$12 per head. Exclusive of this the cost was \$3.40 per head, which is very high.

Yet, only one single case of malaria, a relapse, appeared there this year and I judge the work was worth its cost. It is the best result I have ever known. Next year it will not cost over 25 cents a head—except for repairs to screening, which would be done anyhow for comfort's sake. Wilson was costly because the area to be handled was sparsely settled and it was, therefore, not a good place in which to make a showing. Now let us turn to a larger town where we can make a better showing in cost per head.

Crystal City, Mo., has 8,000 population. The expense here was \$7,080. An unnecessary error in cutting the ditches made the cost somewhat greater than it need to have been. So far as the results are concerned the health officer states that malaria was reduced from 80 to 90 per cent. A sickness-insurance company paid in this town, in 1915, benefits to 12½ per cent of its policyholders and in 1916 to 2.9 per cent. This would give a reduction of from 75 to 80 per cent which, counting the usual relapses, should mean a reduction of from 90 to 95 per cent in cases contracted in 1916. The expense was 88½ cents per head, though it should have been decidedly less. Next year it will be not over 25 cents per head.

I could cite you a number of cases like these. In Crossett, Ark., for example, there was a reduction of malaria for the summer of 1916 from 1,650 cases to 288, which is equivalent to a reduction of 82½ per cent. The September ratios, when most of the relapses are eliminated, are 600 and 46—a reduction of 92½ per cent. This reduction was still further increased in 1917. Derivaux, of the United States Public Health Service, and Taylor, of the International Health Board, did this work, which was financed by the Rockefeller Foundation. It is as good work in malaria as had ever been done anywhere.

I will not have time to more than mention the other methods. Screening has been used where control of production of Anopheles mosquitoes was impracticable, and has given good results, but not so good as those obtained from the latter method.

A demonstration of the third method, that of freeing all persons in a community from malarial parasites, was undertaken in 1916 and 1917 by the Rockefeller Foundation at Bolivar County, Miss. This work was carried on under the supervision of Dr. Bass, of New Orleans, and Dr. Leathers, the health officer of Mississippi. I understand that it was successful, but do not know the details.

Quinine immunization has not been tried out scientifically on a large scale in the United States, for, excepting, possibly, the work done in Bolivar County, above alluded to, nowhere in the United States has this method been extensively employed.

Under our political organization the Federal Government can not do antimalaria work as described above except as a demonstration. Demonstrations we have made, and it has been our aim to show communities:

- (1) That control of malaria is feasible;
- (2) That control of malaria is profitable;
- (3) And, finally, how to control malaria.

When the above is known and really believed, the people will go to work, each unit for itself, and the problem of malaria control will be in the way of solution.

Quite a number of demonstrations were made by the United States Public Health Service during the three years preceding the war. The service makes the malaria survey, plans the work in detail, and supervises it as much as is necessary or possible. The communities mainly bear their own expense, the industrial companies in them contributing the greater share. One State (Virginia) has helped finance demonstrations carried on within its bounds. These demonstrations were made at Wilson and Emporia. No other State, so far as I know, has done so. The Rockefeller Foundation, through the International Health Commission, has financed two demonstrations in Arkansas. They have all been successful, eminently so, and not costly. They were made to prove the value of antimosquito work for the control of malaria in the United States; and, if I am a judge, they have proved it.

The advantage of a demonstration in a community is that, if it be a real success, it induces neighboring communities to emulate it and may lead to a very considerable amount of malaria-control work. No community has ever abandoned the work when once it had felt its benefits.

In addition to the demonstrations spoken of, we have visited many places as consultants, so to speak, making malaria surveys—to get a knowledge of the condition of the community and thereby determine what is needed—then giving advice and drawing up plans for the control of malaria, but without following out the actual work to the extent of making it a demonstration. Some of these communities do good work; some do nothing. We have now, however, pretty well learned from which communities results can be obtained, and do not lose much time on the others. We did not know at first.

Some of these consultations have been made in connection with rather extensive drainage projects, in order to control malaria as much as possible while the land was being made suitable for agriculture. Some have been made in connection with rice culture and have presented most difficult problems in some places. Some have been with people contemplating the construction of hydroelectric

plants, the problem being to minimize the amount of malaria (and consequent damage suits) caused by the impounded waters. Sometimes this, too, presents considerable difficulties and may involve much work, but it is exceedingly important, and, I am sure, profitable, from a sanitary standpoint.

There is not time to discuss the research work which we have done on this problem; the statistics of morbidity we have gathered, the mere gathering of which has now and then been a factor in inducing States to make malaria a reportable disease and become interested in antimalaria measures; the blood-index work to determine the degree and the nature of the infection of communities; the problems which have come up from time to time, the solution of which was necessary to progress. I do not need to tell you who have worked with mosquitoes, how many problems of botany, of entomology, of agriculture-yes, and of geology and meteorology-come up in working out the problem of the control of mosquitoes. And besides all these, we have those in human pathology and the action of drugs in man, because the control of mosquitoes is only one of the methods of controlling malaria. Yet, I think I must mention the determination by Mitzmain, of the Public Health Service, that the parasites of malaria did not live through the winter in the mosquitos which hibernate in central Mississippi.<sup>2</sup> This determination rendered logical the demonstration undertaken by the Rockefeller Foundation in that State which otherwise had been illogical. That all three of the common varieties of Anopheles in the eastern part of the United States are infectible with and can convey malaria has been shown by King, of the Entomological Bureau, and Mitzmain. a most important thing and one which we did not know before.

A study of the effects of large bodies of impounded water on the production of malaria has been carried on for the past three years. Valuable data have been secured and methods of minimizing the effect, when it exists, have been worked out and applied.

Nor is there time here to more than allude to what has been done to spread a knowledge of malaria and its control among the people. Much has been done in this matter by bulletins, leaflets, lectures, lantern slides, exhibits, etc., and it is bearing some fruit. I pin my faith, however, to two educational methods: (1) Teaching the basic facts of malaria conveyance and control in the schools of the malarious districts in order that the children may grow up with a definite and correct knowledge on this subject; and (2) the demonstration of malaria control. For the adult population there is no method of equal educational value.

<sup>1</sup> Mr. Mitsmain's name has been legally changed; it is now Bruce Mayne.

<sup>&</sup>lt;sup>2</sup> Is Mosquito or Man the Winter Carrier of Malaria Organisms? M. Bruin Mitzmain. Public Health Bulletin No. 84. 1916.

### "WHAT WE KNOW ABOUT CANCER."

### A HANDBOOK FOR THE MEDICAL PROFESSION.

Admirably supplementing the layman's bulletin on cancer just published by the United States Public Health Service, a 54-page handbook prepared especially for physicians, "What We Know About Cancer," has now been published under the joint auspices of the American Society for the Control of Cancer and the Council on Health and Public Instruction of the American Medical Association.

In a foreword the purposes of this publication are stated to be "to provide in a brief and readily accessible form the important facts about cancer in general, and its manifestations in the different situations where it most commonly occurs."

Responsibility for the control of cancer is placed largely on the physicians. "It is a well-known fact," says the handbook, "that a considerable proportion of malignant tumors are not recognized by the doctor when the patient presents the indefinite early symptoms of the disease. Optimism too often replaces a careful physical examination. The great majority of cancers of the rectum are to-day treated as hemorrhoids for from one to six months. Uterine discharges are often not properly investigated, and curettings are not examined. Cancer of the tongue and mouth is permitted to advance because there is a positive Wassermann. Metastases are produced by repeated rough examinations. Malignant moles and epitheliomas of the skin are imperfectly removed. Clearly inoperable cases are operated on, thus bringing operation into disrepute."

The publication definitely discards the parasitic theory of cancer, states that cancer is not communicated from person to person, that heredity plays practically no part as an etiological factor, and emphasizes, above all, the influence of chronic irritation as a direct or indirect predisposing influence to cancer.

The place of radium, Röntgen ray, and the cautery are clearly indicated. So far as radium treatment is concerned the handbook points out that this treatment "is a safe method only for superficial cancers of the skin of the nonmetastasizing types, or for other forms of surface cancer which have been in existence so short a time that metastasis to the regional lymph nodes can not possibly have already taken place."

A strong warning is sounded against quack remedies, patent medicines, and the like. "Fake 'cancer cures' and herb and Indian doctors \* \* increase enormously the mortality from cancer. \* \* \* The patient is encouraged to expect relief, until his

<sup>&</sup>lt;sup>1</sup>Cancer: Facts Which Every Adult Should Know. See Public Health Reports, vol. 34, No. 33, Aug. 15, 1919, p. 1833.

money is exhausted and his disease is too far advanced for cure by operation, when he finally drifts to the charity hospitals, where his sufferings can be controlled only by opiates, and he dies a lingering death, offensive as well to himself as to all with whom he comes in contact."

Of special interest to the physician are the chapters on diagnosis and treatment. On the question of exploratory operations the book urges caution, for "to cut into cancer tissue in situ, undoubtedly adds to the danger of dissemination of the disease. In certain regions, however, the radical operation for cancer involves such great operative risk and such serious mutilation, that it can not with justice to either patient or physician be advised on anything but a positive diagnosis."

More than half of the book is devoted to a discussion of carcinoma of different organs. For each of these there is given in succinct form the symptoms, differential diagnosis, the precancerous lesions, the standard operative treatment, and the results which may reasonably be expected.

Sarcoma and other malignant tumors are next discussed, and there is a final chapter on the treatment of inoperable or recurrent cancer.

Altogether this publication embodies the consensus of the best present-day medical opinions concerning cancer, and its careful study by physicians everywhere is most earnestly to be desired.

# AMERICAN PUBLIC HEALTH ASSOCIATION TO MEET IN NEW ORLEANS.

The next annual meeting of the American Public Health Association is to be held at New Orleans, La., October 27-30, inclusive. The central themes of discussion will be Southern health problems, including malaria, typhoid fever, hookworm, soil pollution and the privy, etc.

In view of the possibility of a recurrence of influenza next winter, a full session will be devoted to this subject for the purpose of developing methods of control.

A special effort has been made to arrange the program to meet the practical needs of health officials. Accordingly, there will be discussion on such questions as the attitude of legislators toward public health, the obtaining of appropriations, cooperation from women's clubs and health organizations, and the organization of health centers.

The programs of the sections will, as usual, deal with public health administration, vital statistics, sanitary engineering, laboratory methods, industrial hygiene, sociology, and food and drugs.

Two special programs will also be presented on various phases of child hygiene and personal hygiene.

The program of the meetings will be published in the American Journal of Public Health appearing October 5 or may at that time be had upon application to the Secretary, 169 Massachusetts Avenue, Boston, Mass.

Winter railroad rates to New Orleans will be in effect from all points after October 1.

### VENEREAL DISEASES.

### QUARANTINE OF INFECTED PERSONS UPHELD BY TEXAS COURT OF CRIMINAL APPEALS.

The Court of Criminal Appeals of Texas has again held<sup>1</sup> that a person who is infected with a venereal disease may be quarantined until the disease is no longer communicable.

A woman, found to have syphilis, was ordered by the health officer of Houston to be confined for treatment at the city farm. She applied for a writ of habeas corpus to secure her release, but this was denied by the court. One of the contentions made in her behalf was that she had been given numerous tests and that some showed positive results and some showed negative results. Regarding this the court said:

\* \* Nothing is thus presented for our decision. If relator is free from syphilis or gonorrhea she may present her application for writ of habeas cours to the local courts under the authority of exparte Hardcastle, decided by us at this term, and if free therefrom may be discharged. The courts will understand that the health officers have no right or power to hold in quarantine citizens who do not show the presence of some of the diseases named in chapter 85 of the acts of the fourth called session of the thirty-fifth legislature.

In conclusion it was stated:

\* \* We think the provision of said act that such patients should be confined for treatment until declared cured by official pronouncement is not unreasonable, unjust, or arbitrary. Our attention is not called to any authorities holding this or other similar acts violative of any of the provisions of our Constitution, or discriminatory, arbitrary, or unreasonable.

### CLEANING OF SURFACE CLOSETS AND PRIVIES.

ORDINANCE PROVIDING FOR CLEANING OF SURFACE CLOSETS AND PRIVIES HELD VALID BY NORTH CAROLINA SUPREME COURT.

An ordinance requiring the cleaning and inspection, under supervision of the city, of all surface closets and privies, making an assessment for such work, and providing for the sale of the land in case

<sup>&</sup>lt;sup>1</sup> Ex parte Brooks, 212 S. W., 956.

<sup>&</sup>lt;sup>2</sup> 208 S. W., 531; Public Health Reports, July 4, 1919, p. 1489.

of nonpayment, has been held valid by the Supreme Court of North Carolina.<sup>1</sup>

The city of Gastonia, under authority of Laws 1917, chapter 136, subchapter 7, section 4, adopted an ordinance containing the above provisions. The plaintiff, a property owner, failed to pay the required assessments and the city advertised some of his property for sale. He applied for an injunction against the sale of the property, but this was refused by the court, which sustained the validity of the ordinance. In the opinion it was said:

\* \* We think this ordinance is a valid exercise of the power reposed in the town authorities for the protection of the health of the people of the town, and that it is fully authorized by the powers expressly conferred by section 4, subchapter 7, chapter 136. Laws 1917, above recited. \* \* \*

The necessity of sanitation is fully recognized and is becoming of more and more importance with the knowledge which we obtain of the causes of disease and death. It would be impossible to maintain that cleanliness, which is as necessary for the protection of health and life as courts and juries and the administration of justice are \* \* \* [for the protection of] life and property, unless this is done by public supervision. The narrowness, or selfishness, or ignorance of one man in not keeping his premises in a clean condition, would nullify the action of all the other citizens \* \* \* by turning loose the flies and other insects which may carry the seeds of disease to other homes throughout the city. This general supervision can not be maintained by collecting the charges for that service from the renter, who may be here to-day and elsewhere to-morrow. The party responsible is the owner of the premises. The land can not move. The renter or temporary occupant can do so at will. Therefore the charge is a very proper and necessary one against the property itself, and is authorized by the statute in the same way that the \* \* \* [payment for] adequate paving of the sidewalk and streets and \* \* \* [for] sewerage [is authorized]. \* \*

The town authorities not only have the power to impose such duty upon the land for the necessary protection of the health of the citizens, but they would be derelict in their duty as such officials, and in proper cases liable to indictment, for failure to protect the health of the public by such necessary regulation. \* \* \*

The public health is a matter of importance to the entire neighborhood, and especially to all the inhabitants of a town or city, for the indifference or ignorance or neglect of one man will nullify the precautions taken by all others in that locality. Such ordinance as is here in question is a necessary protection which will be extended in its scope with the increase of knowledge, and can never be diminished. The requirements of sewerage will be better than [those of] such ordinance as this which \* \* \* [provides] the minimum [requirements].

<sup>1</sup> Ratch ford v. City of Gastonia et al., 99 S. E., 21.

## DEATHS DURING WEEK ENDED AUG. 9, 1919, IN CITIES.

From the "Weekly Health Index," Aug. 12, 1919, issued by the Bureau of the Census, Department of Commerce.

Deaths from all causes in certain large cities of the United States during the week ended Aug. 9, 1919, infant mortality (per cent), annual death rates, and comparison with corresponding week of preceding years.

	Population	9, 1	ded Aug. 919.	Average	under	of deaths 1 year.
City.	July 1, 1918, esti- mated.	Total deaths.	Death rate.1	annual death rat per 1,000.	e Week	Previous year or years.2
Albany, N. Y Atlanta, Ga Baltimore, Md Birmingham, Ala Boston, Mass Buffalo, N. Y Cambridge, Mass Chicago, Ill. Cincinnati, Ohio Cleveland, Ohio Columbus, Ohio Dayton, Ohio Dayton, Ohio Denver, Colo. Fall River, Mass. Grand Rapids, Mich Indianapolis, Ind Jersey City, N. J Kansas City, Mo Los Angeles, Calif Louisville, Ky Lowell, Mass. Memphis, Tenn Milwaukee, Wis Minneapolis, Minn Nashville, Tenn Newark, N. J New Haven, Conn New Orleans, La. New York, N. Y Oakland, Calif Omaha, Nebr Philadelphia, Pa Portland, Oreg Providence, R. I Richmond, Va Rochester, N. Y St. Louis, Mo San Francisco, Calif Seattle, Wash Spokane, Wash	112, 565 201, 732 5 689, 981 197, 670 785, 245 473, 229 111, 432 2, 596, 681 418, 022 810, 306 225, 296 135, 450 290, 389 135, 450 290, 389 137, 750 313, 755 568, 495 242, 707 109, 081 194, 255 428, 684 1, 761, 334 119, 215 428, 684 1, 761, 371 593, 303 263, 613 160, 719 264, 856 779, 951 276, 699 478, 530	39 62 177 42 167 118 257 137 533 28 557 24 14 70 99 71 17 99 97 11 12 33 116 1,06 1,06 1,06 1,06 1,06 1,06 1,06	18. 1 16. 0 13. 8 11. 1 13. 0 11. 2 11. 5 11. 9 8. 8 12. 3 11. 2 12. 6 11. 3 11. 8 7. 2 10. 7 15. 8 10. 1 14. 4 9. 6 7. 7 15. 8 10. 9 8. 5 9. 0 10. 2 12. 8 10. 5 8. 3 12. 2 12. 8	C. 13.1 C. 15.4 A. 19.4 A. 13.1 C. 18.2 C. 16.4 C. 18.2 C. 20.4 C. 20.4 C. 16.5 C. 16.5 C. 16.5 C. 16.2 C. 16.2 C. 16.3 C. 16.	11.3 22.0 14.3 22.8 25.4 25.5 25.7 25.7 27.7 27.7 27.7 27.7 27.7	C. 23.3 C. 8.6 A. 26.7 A. 117.4 A. 22.2 C. 32.2 C. 13.6 C. 10.6 C. 11.8 C. 15.6 C. 22.7 C. 16.5 C. 24.7 C. 14.8 C. 15.5 C. 15.5 C. 15.5 C. 16.5 C. 17.1 C. 17.5 C. 20.5 C. 17.5 C. 20.5 C. 21.5 C. 20.5 C. 21.5 C. 21.
Washington, D. C	401, 681 173, 650	94 39	11. 7 12. 2 11. 7	A. 12.9 A. 14.0 C. 15.3	21.3 23.1	A. 17.1 A. 17.0 C. 29.4

Annual rates per 1,000 estimated population.
 "A" indicates data for the corresponding week of the years 1913 to 1917, inclusive. "C" indicates data for the corresponding week of the year 1918.
 Population estimated as of July 1, 1919.
 Data are based on statistics of 1915, 1916, and 1917.

Summary of information received by telegraph from industrial insurance companies for week ended Aug. 9, 1919.

Policies in force	40, 486, 187
Number of death claims	6, 523
Death claims per 1,000 policies in force, annual rate	8.4

# PREVALENCE OF DISEASE.

No health department, State or local, can effectively prevent or control disease without knowledge of when, where, and under what conditions cases are occurring.

# UNITED STATES.

### CURRENT STATE SUMMARIES.

### Telegraphic Reports for Week Ended Aug. 16, 1919.

These reports are preliminary, and the figures are subject to change when later returns are received by the State health officers.

ALABAMA.		ILLINOIS.	
ALABAMA.	Cases.	idanois.	
Cerebrospinal meningitis		Cerebrospinal meningitis:	Cases.
Diphtheria		Chicago	. 1
Malaria.		Garfield	. 1
Scarlet fever		Allens	
Smallpox		Prophetstown	
Typhoid fever	_	Diphtheria:	
Venereal diseases			
		Chicago	
Whooping cough	. 4	Mattoon.	
CONNECTICUT.		Hindshoro	. 2
Poliomyelitis:	_	Mooseheart	
Meriden	, 1	Déxter	
FLORIDA.		Pontiac	
Cerebrospinal meningitis:		Peoria	
Duval County	. 1	Belleville	
Jackson County	1	Springfield	. 2
St. Johns County		Scattering	. 12
Diphtheria.	_	Gonorrhea	. 391
Dysentery		Poliomyelitis:	
Influenza		Chicago	. 5
Malaria		Springvalley	
Smallpox		West Chicago	
Typhoid fever		Highland Park	. 1
· -	. 21	Good Hope	. 1
GEORGIA.	4	Waukegan.	
Actinomycosis		Seneca	_
Chicken pox		Macoupin County-Cahokia Township.	. 1
Dysentery (amebic)			
Dysentery (bacillary).	_	Starne	
German measles.	-	Scarlet fever:	
Gonorrhea.	78	Chicago	. 22
Hookworm.	20	Scattering	. 7
Influenza	16	Smallpex:	
Malaria	76	Chicago	4
Measles.	7	Hillview.	
Mumps	1	Galesburg	
Paratyphoid fever	2	Scattering	
Pellagra	1	Syphilis	-
Pneumonia (acute lobar)	2		100
Scarlet fever.	5	Typhoid fever:	_
Septic sore throat	3	Chicago	
smallpox	12	Viila Grove	
Syphilis	33	Edwards County—Albion Precinct	
Tuberculosis (pulmonary)	18	Franklin County—Eastern Township	2
Typhold fever	62	Galesburg	. 4
Whooping cough	14	Scattering	. 15
-	/10	41)	

(1941)

10WA.		MINNESOTA—continued.	
Cerebrospinal meningitis:	Cases.	Smallpox: C	ases.
Dubuque	1	Dakota County—Rosemount Township .	1
Chancroid	2	Lincoln County—Lake Stay Township	3
Diphtheria:	1	Syphilis	64
Codar Rapids	1	MONTANA.	
Holstein	1		
Gonorihea	57	Diphtheria	3
Scarlet fever:		Poliomyelitis: Inverness	1
Bocne	1 2	Wolf Point	1
Des Meines	1	Scarlet fever.	7
Indianola Keokuk County	î	Smallpox	5
Monroe County	1	Typhoid fever	7
Smallpox:		and appoint	
Bocne	1	NEW JERSEY.	
Davenport	1	Influenza	10
Norway	1	Pneumonia	24
Red Oak	1	·	
Jones County	3	NEW YORK.	
Syphilis	16	(Exclusive of New York City.)	
LOUISIANA.		Anthrax:	
Chancioid	39	Candor	1
Diphtheria	13	Cerebrospinal meningitis:	
Genorrhea	170	Fulton	1
Influenza	4	L'iphtheria	131
Pellagra	7	Gonorrhea (voluntary reports)	81
Policmvelitis	1	Influenza	3 38
Smallpox	11	Measles	00
Syphilis	94	Poliomyelitis: Fishkill	1
Typhoid fever	37	Millerton	1
MAINE.		Burke	1
Chicken pox:		Marion	1
Lewiston	1	Pneumonia	8
Diphtheria:	_	Scarlet fever	32
Madison	3	Smallpox:	1
Dexter	1 1	AldenInterlaken.	1
Columbia Falls	1	Syphilis	414
Gonorrhea	29	Typhoid fever:	
Scarlet fever:		Tonawanda	33
Portland	4	Scattering	45
Bridgton	8	Whooping cough	83
Cutler	2	NORTH CAROLINA.	
Lewiston	1	Nonth Callonian	
South Portland	1	Cerebrospinal meningitis	5
Waldobero	1	Chancroid	5
Smallpox: Bath	3	Chicken pox	2 1
Dath		Cholera infantum	47
	1		
Orcno	1 12	Diphtheria	
		Dysentery (amebic)	1 7
Orcno	12 18	Dysentery (amebic)	
Oreno	12 18	Dysentery (amebic)  Dysentery (bacillary)  Gonorrhea  Lethargic encephalitis	7 93 1
Orcno	12 18 1 3	Dysentery (amebic)	7 93 1 20
Orcno	12 18	Dysentery (amebic)  Dysentery (bacillary)  Gonorthea  Lethargic encephalitis  Measles  Paratyphoid fever	7 93 1 20 1
Orcno	12 18 1 3 1	Dysentery (amebic)  Dysentery (bacillary)  Gonorrhea  Lethargic encephalitis  Measles  Paratyphoid fever.  Poliomyelitis	7 93 1 20 1
Orcno	12 18 1 3	Dysentery (amebic)  Dysentery (bacillary)  Gonorrhea.  Lethargic encephalitis  Measles.  Paratyphoid fever.  Poliomyelitis.  Pneumonia (broncho).	7 93 1 20 1 1 4
Orcno	12 18 1 3 1	Dysentery (amebic).  Dysentery (bacillary).  Gonorrhea.  Lethargic encephalitis  Measles.  Paratyphoid fever.  Poliomyelitis.  Pneumonia (broncho).	7 93 1 20 1 1 4 25
Oreno Syphilis Tuberculosis Typhoid fever: Portland Westbrook Rockland Whooping cough: Cutler	12 18 1 3 1	Dysentery (amebic).  Dysentery (bacillary).  Gonorrhea.  Letharge encephalitis  Measles.  Paratyphoid fever.  Poliomyelitis.  Pneumonia (broncho)  Scarlet fever.  Sentic sore throat.	7 93 1 20 1 1 4
Oreno Syphilis Tuberculosis Typhoid fever: Portland Westbrook Rockland Whooping cough: Cutler  MINNESOTA.  Cerebrospinal maingitis	12 18 1 3 1 3	Dysentery (amebic).  Dysentery (bacillary).  Gonorrhea.  Lethargic encephalitis  Measles.  Paratyphoid fever.  Poliomyelitis.  Pneumonia (broncho)  Scarlet fever.  Septic sore throat.  Smallbox	7 93 1 20 1 1 4 25 12
Oreno Syphilis Tuberculosis Typhoid fever: Portland Westbrook Rockland Whooping cough: Cutler  MINNESOTA.  Cerebrospinal maningitis Chancroid	12 18 1 3 1 3 2 3	Dysentery (amebic). Dysentery (bacillary). Gonorrhea. Lethargic encephalitis Measles. Paratyphoid fever. Poliomyelitis. Pneumonia (broncho). Scarlet fever. Septic sore throat. Smallpox. Syphilis.	7 93 1 20 1 1 4 25 12 23
Oreno Syphilis Tuberculosis Typhoid fever: Portland Westbrook Rockland Whooping cough: Cutler  MINNESOTA.  Cerebrospinal maingitis	12 18 1 3 1 3	Dysentery (amebic).  Dysentery (bacillary).  Gonorrhea.  Letharge encephalitis  Measles.  Paratyphoid fever.  Poliomyelitis.  Pneumonia (broncho)  Scarlet fever.  Sentic sore throat.	7 93 1 20 1 1 4 25 12 23 40

оню.		WEST VIRGINIA—continued.	
	es.	Typhoid fever—Continued. Ca	ses.
New Holland	6	Huntington	3
Typhoid fever:		Keyser	3
Warren	4	Martinsburg	4
Mansfield	3	Montgomery	1
Lima	5	Morgantown	4
Steubenville	7	New Martinsville	1
WASHINGTON.		Weston	3 1
Chicken pox  Diphtheria	15 19	WISCONSIN.	
Gonorrhea Measles	15 5	Cerebrospinal meningitis	1
Mumps	15	Milwaukee	2
Pneumonia	2	Scattering	
Scarlet fever	32	Diphtheria:	
Smallpox	37	Milwaukee	15
Syphilis	1 9	Scattering	10
Tuberculosis	-	Measles:	
Typhoid fever	6	Milwaukee	4
Whooping cough	33	Scattering	6
		Ophthalmia neonatorum	1
WEST VIRGINIA.		Poliomyelitis:	
Diphtheria:		Milwaukee	
Charleston	3	Scattering	13
Huntington	2	Scarlet fever:	
Parkersburg	2	Milwaukee	3
Weston	6	Scattering	21
Measles	3	Smallpox:	
Scarlet fever:		Milwaukee	5
Buckhannon	4	Scattering	11
Clarksburg	2	Tuberculosis:	
Huntington	1	Milwaukee	5
Smallpox:		Scattering	10
Beckley	1	Typhoid fever:	
Clarksburg	2	Milwaukee	1
Grafton	1	Scattering	9
Typhoid fever:		Whooping cough:	
Beckley	1	Milwaukee	
Charleston	5	Scattering	22

# SUMMARY OF CASES REPORTED MONTHLY BY STATES.

Tables showing by counties the reported cases of cerebrospinal meningitis, malaria, pellagra, poliomyelitis, smallpox, and typhoid fever are published under the names of these diseases. (See names of these and other diseases in the table of contents.)

The following monthly State reports include only those which were received during the current week. These reports appear each week as received.

State.	Cerebro- spinal menin- gitis.	Diph- theria.	Ma- laria.	Measles.	Pella- gra.	Polio- mye- litis.	Scarlet fever.	Small- pox.	Typhoid fever.
Florida (July) Maryland (July) Massachusetts(July) Minnesota (June) West Virginia (July) Wisconsin (July)		15 119 428 260 51 138	182 14 20	7 202 469 852 155 137	9 2	1 10 5 1 11 80	7 127 268 177 73 157	5 2 287 84 143	48 174 70 37 182 20

### CEREBROSPINAL MENINGITIS.

### State Reports for July, 1919.

Place.	New cases reported.	Place.	New cases reported.
Florida: Palm Beach County	1	Massachusetts—Continued. Suffolk County— Boston.	
Maryland: Baltimore	4	Winthrop (town) Worcester County	
Massachusetts: Berkshire County—		Total	23
Pittsfield Bristol County— Fall River	3 2	West Virginia: Cabell County Kanawha County	1
Essex County— Haverhill Lawrence	1 2	McDowell County	3
Newburyport Hampden County— Holyoke	2	Wisconsin: Marquette County	1
Middlesex County— Cambridge Everett	1	Milwaukee County	1
LowellSomerville	1 1	Total	18
Plymouth County— Hingham (town) Hull (town)	1	en e	•
ļ	ł	the same reserve	ı

### City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Baltimore, Md. Boston, Mass. Buffalo, N. Y Chicago, Ill Cleveland, Ohio Detroit, Mich. Fort Worth, Tex Great Falls, Mont fronwood, Mich. Jersey City, N. J. Los Angeles, Calif Milwaukee, Wis Nashville, Tenn	1 7 1 1 1	3 3 1 1 1 1 2	Newark, N. J.  New York, N. Y.  Norfolk, Va.  Paterson, N. J.  Philadelphia, Pa.  Pittsourgh, Pa.  Providence, R. I.  Salt Lake City, Utah  San Francisco, Calif.  Savannah, Ga.  Somerville, Mass.  Springfield, Ill.	1 1 1 1 1	1 4 1 1 1

### DIPHTHERIA.

See Telegraphic weekly reports from States, p. 1941; Monthly summaries, by States, p. 1943; and Weekly reports from cities, p. 1953.

### LEPROSY.

### New Orleans, La., Week Ended Aug. 2, 1919.

During the week ended August 2, 1919, one case of leprosy was reported at New Orleans, La.

### MALARIA.

### State Reports for July, 1919.

Place.	New cases reported.	Place.	New cases reported.
Florida:		Maryland:	
Alachua County	2	Allegany County—	i
Ray County	1 1	Cumberland	. 2
Bradford County	ī	Caroline County—	1 -
Brevard County	1	Federalsburg	
Citrus County	42	Charles County—	-
Clay County	7	La Plata	1
Columbia County	i	Malcolm, R. D.	9
Duval County	11	Malcolm, R. D	1 2 1
Jacksonville	7	White Plains, R. D	l î
Escambia County	3	Brentland.	î
Pensacola	6	Prince Georges County-	-
Gadsden County	6 2	North Keys.	1 1
Hernando County	1	Piscataway	l î
Hillsborough County	ī	Dorchester County-	
Tampa	6	Elderado, R. D	1
Jackson County	ĭ	Elderado, R. D. Baltimore County	2
Lafayette County	7		
Lee County	1 1	Total	14
Leon County	3 25 35		
Levy County	25	Massachusetts:	1
Marion County	35	Middlesex County—	i
Palm Beach County	2	Framingham (town)	9
Pasco County	ī	Plymouth County—	1
Pinellas County	î	Middleboro (town)	1
Polk County	î	Worcester County	1
Putnam County	2	Millord (town)	1 7 2
St. Lucie County	3	Northbridge (town)	1 2
Suwannee County	3	110111101110go (1011111111111111111111111111111111111	
Walton County	1 2 3 3 5	Total	20
Total	182		

## City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Deaths.	Place,	Cases.	Deaths.
Birmingham, Ala Columbus, Ga Dallas, Tex Fast St. Louis, Ill Fort Worth, Tex Little Rock, Ark Macon, Ga Memphis, Tenn	1 27 28 1	1	Montclair, N. J. Montgomery, Ala. New Orleans, La. Petersburg, Va. Sacramento, Calif. San Jose, Calif. Savannah, Ga. Tuscaloosa, Ala.	1 1 4 1 2	1

### MEASLES.

See Telegraphic weekly reports from States, p. 1941; Monthly summaries by States, p. 1943; and Weekly reports from cities, p. 1953.

### PELLAGRA.

### State Reports for July, 1919.

Place.	New cases reported.	Place.	New cases reported.
Florida:     Duval County     Escambia County     Gadsden County     Leon County     Manatee County     Orange County     Polk County     St. Johns County     Walton County	1 1 1 1 1	Maryland: Allegany County— Cumberland Wicomico County— Bivalve Total West Virginia: Logan County Mingo County Total	

# PELLAGRA—Continued. City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Atlanta, Ga Austin, Tex Charlotte, N. C. Chicago, Ill Dallas, Tex Durham, N. C. Fort Worth, Tex Lexington, Ky Little Rock, Ark Los Angeles, Calif.	3 4	1 2 1 1 1	Memphis, Tenn Montgomery, Ala Nashville, Tenn New Orleans, La Oklahoma City, Okla San Angelo, Tex Savannah, Ga Tuscaloosa, Ala Waco, Tex	1 1	2

### PLAGUE-INFECTED GROUND SQUIRRELS.

### Alameda and Contra Costa Counties, Calif.

During the period from July 17 to July 28, 1919, 10 plague-infected ground squirrels were reported found in Alameda County and two in Contra Costa County, Calif. In each case diagnosis was based on animal inoculation and cultures. Intensive hunting and poisoning operations are being carried on.

PNEUMONIA.
City Reports for Week Ended Aug. 2, 1919.

	Lol	bar.	All	lorms.		Lo	bar.	Alli	orms.
Place.	Cases.	Deaths.	Cases.	Deaths.	Place.	Cases.	Deaths.	Cases.	Deaths.
Atlanta, Ga Baltimore, Md Baton Rouge, La Birmingham, Ala Boston, Mass Bristol, Conn Buffalo, F. Y Cambridge, Mass Charleston, S. C Charlotte, N. C Chelsea, Mass Charleston, S. C Charlotte, N. C Chelsea, Mass Charleston, B. C Charlotte, N. C Chelsea, Mass Charleston, B. C Charlotte, N. C Chelsea, Mass Charleston, B. C Chelsea, Mass Chicago, Ill Cincinnati, Ohio Cleveland, Ohio Council Bluffs, Iowa Decatur, Ill Denver, Colo Detroit, Mich East Chicago, Ind East Chicago, Ind East Chicago, Ind East Orange, N. J Everett, Mass Fort Worth, Tex Grand Rapids, Mich Green Bay, Wis Greenwich, Conn Hancock, Mich Haverhill, Mass Hoboken, N. J Holyoke, Mass Indianapolis, Ind Jersey City, N. J Kalamazoo, Mich Kansas City, Kars Lackawanna, N. Y La Crosse, Wis Lewrence, Mass Lewington, Ky Long Branch, N. J Los Angeles, Calif	6 1 1 1 1 1 1 1 1 1 1 1 2 1 1 2 1 1 1 1	1 1 2 8 1 1 1 1 1 1 1 2 3 3 3 3 3 1 1 1 1 1	62	3 11	Ludington, Mich. Lynn, Mass. Macon, Ga. Missoula, Mont. Mount Vernon, N. Y. Nashville, Tenn Newark, N. J. New Haven, Conn New Orleans, La New York, N. Y Oakland, Calif. Oklahoma City, Okla. Omaha, Nebr. Orange, N. J. Paterson, N. J. Philadelphia, Pa Pittsburgh, Pa Pittsburgh, Pa Pittsfield, Mass. Portsmouth, Va. Quincy, Mass. Richmond, Va. Riverside, Calif. Sacramento, Calif. San Diego, Calif. San Francisco, Calif. San Paracisco, Calif. Santa Barbara, Calif. Saratoga Springs, N. Y. Savannah, Ga. Schenectady, N. Y. Somerville, Mass. Stockton, Calif. Trenton, N. J. Washington, D. C. West Hoboken, N. J. West New York, N. J. Wilmington, Del. Worcester, Mass.	19 1 1 2 2	1 1 1 1 2 1 1 6 38 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	1 1 80
Louisville, Ky		2		'				l	

# POLIOMYELITIS (INFANTILE PARALYSIS).

### State Reports for June and July, 1919.

Place.	New cases reported.	Place.	New cases reported.
Florida (July): Gadsden County	1	West Virginia (July)—Continued. McDowell County Mineral County	1
Maryland (July): Baltimore Allegany County— Flintstone	9	Total	11
Total		Calumet County Dodge County Fond du Lac County	
Massachusetts (July): Essex County— West Newbury (town) Middlesex County—	1	Green Lake County Iowa County Juneau County Kenosha County Mainatte County	1
Lowell. Plymouth County— Bridgewater (town).	1 2	Marinette County Marquette County Milwaukee County	
Scituate (town)	1	Racine County	7
Minnesota (June): Hubbard County— Nevis		Sheboygan County	1 1 1
West Virginia (July): Fayette County	1	Waukesha County	.5

### City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Deaths.	• Place.	Cases.	Deaths.
Baltimore, Md. Birmingham, Ala. Chicago, Ill. East St. Louis, Ill. Flint, Mich. Fort Worth, Tex. Grand Rapids, Mich.	10 1 1	1 2	Milwaukee, Wis. New York, N. Y. Omaha, Nebr. Parkersburg, W. Va. Pontiac, Mich Racine, Wis. Richmond, Va.	4 1 6 2	2 1

### RABIES IN ANIMALS.

### City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Place.	Cases.
Akron, Ohio Cincinnati, Ohio Columbus, Ohio East St. Louis, Ill	1	Greenwich, Conn Louisville, Ky Middletown, Ohio	1 1 1

### SCARLET FEVER.

See Telegraphic weekly reports from States, page 1941; Monthly summaries by States, page 1943; and Weekly reports from cities, page 1953.

# • SMALLPOX. State Reports for June and July, 1919—Vaccination Histories.

			Vaccination history of cases.				
Place.	New cases reported.	S Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vacci- nated more than 7 years preceding attack.		Vaccination history not obtained or uncertain.	
Maryland (July):							
Baltimore	. 1			· · · · · · · · · · · · · · · · · · ·	1	• • • • • • • • • • • • • • • • • • • •	
Cumberland	1			·	1		
SudlersvilleSomerset County—	1				1		
Crisfield	2				2		
Total	5				5		
Massachusetts (July): Norfolk County— Quincy	2				2		
Minnesota (June):							
Becker County— Detroit	5				. 5		
Detroit Township	2				2	· · · · · · · · · · · · · · · · · · ·	
Green Valley Township Big Stone County—	1	• • • • • • • • • • • • • • • • • • • •			1	• • • • • • • • • • • • • • • • • • • •	
Ortonville Brown County—	5				3	2	
Sleepy Eye	1	•••••			-1	•••••••	
Crosby Dakota County—	1		1			••••••	
Farmington	1				1	· · · · · · · · · · · · · · · · · · ·	
Inver Grove Township  Dodge County—	1	•••••			1		
Dodge Center Ripley Township	1			1	1	· · · · · · · · · · · · · · · · · · ·	
Faribault County— Winnebago	1				1		
Grant County— Elbow Lake	2				2		
Hennepin County—					- 1	•••••••••••••••••••••••••••••••••••••••	
Minneapolis Minnetonka Township	101		2	2	100	· · · · · · · · · · · · · · · · · · ·	
Houston County— Mayville Township	2				2		
Spring Grove Township Hubbard County—	ī ļ.				1	•••••••••••••••••••••••••••••••••••••••	
Park Rapids	5				5 .	·····	
Ogilvie	7 .				7		
Kanabec Township Southfork Township	11   . 15   .				11   .	· · · · · · · · · · · · · · · · · · ·	
Lincoln County— Lake Benton Township	1.					. 1	
Lyon County— Tracy	4				4 .		
Mahnomen County— Chief Township.	1				1		
Mower County—	1					•••••••••••••••••••••••••••••••••••••••	
Austin Murray County—	1  -				1  .	•••••••	
ChandlerOlmsted County—	3 .			••••••	3	•••••••••••	
Rochester Otter Tail County—	1 .				1 .	·····	
Fergus Falls	-1  -				1 .		
Lowell Township Ramsey County—	1 .	-		<b>.</b>	1 .	••••••	
St. Paul	40 .				40 .		
North St. Paul New Canada Township	8 .				8 .	· · · · · · · · · · · · · · · · · · ·	
White Bear Township Redwood County—	1	••••• •			1 .	•••••••	
Paxton Township St. Louis County—	1				1 .	·····	
Duluth	29			3	26 .	· · · · · · · · · · · · · · · · · · ·	

## SMALLPOX—Continued.

## State Reports for June and July, 1919—Vaccination Histories—Continued.

	Vaccination history of cases.							
Place.	New cases reported.	Deaths.	Number vaccinated within 7 years pre- ceding attack.	Number last vaccinated more than 7 years preceding attack.	Number never suc- cessfully vaccinated.	Vaccination history not obtained or uncertain.		
Minnesota (June)—Continued.								
Sherburne County— Lake Fremont Stearns County—	. 9			2	6	1		
St. Cloud Sauk Center	1 2				1 2			
Todd County— Staples	_				2			
Wabasha County— Lake City	1				1			
West Albany Township Washington County—					1			
Stillwater	287		3	8	271	1		
Wisconsin (July):	281				2/1			
Adams County	4		1	1	2			
Barron County						1		
Calumet CountyClark County	7			1	6	1		
Columbia County Dane County	3 2		2					
Douglas County	11 5 3		1		8 5			
Green County	3 1 8				8	1		
Marquette County Milwaukee County			1	2	5 1	25		
Outagamie County Portage County	2 3				2 3			
Racine County	1							
St. Croix County	2							
Taylor County Vernon County Waukesha County	2 1 1				1			
Waushara County Winnebago County	1		3		i 1			
Wood County	11			3	6			
Total	143		23	10	67	4:		

## West Virginia Report for July, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
West Virginia: Barbour County. Braxton County. Fayette County. Grant County. Harrison County. Kanawha County. Lewis County. Logan County. McDowell County. Marion County.	4 4 13 2 8 5 1 1 8		West Virginia—Continued.  Mercer County.  Mineral County.  Monon Talia County.  Summers County.  Taylor County.  Tyler County.  Wood County.	1 1 3 14 4 3 6 1	

### SMALLPOX-Continued.

## City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Aberdeen, Wash Atlanta, Ga Battle Creek, Mich Beatrice, Nebr. Bellingham, Wash Birmingham, Ala Boise, Idaho. Cleveland, Ohio. Columbus, Ga Cumberland, Md Dallas, Tex. Davenport, Iowa Denver, Colo Detroit, Mich Everett, Wash Flint, Mich Fort Worth, Tex Galesburg, Ill Great Falls, Mont Hoquiam, Wash Kenosha, Wis	1 6 3 3 1 1 1 2 2 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1		Morgantown, W. Va. Nashville, Tenn. New Orleans, La. Oakland, Calif. Oklahoma City, Okla. Omaha, Nebr. Oshkosh, Wis. Pekin, Ill. Pontiac, Mich. Portland, Oreg. Racine, Wis. Roanoke, Va. St. Cloud, Minn. St. Paul, Minn. Salt Lake City, Utah. San Francisco, Calif. Santo Cruz, Calif. Seattle, Wash. South Bend, Ind. Spartanburg, S. C.	1 1 1 3 2 5 5 2 2 17 1 1 1 1 2 3 3 3 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Kokomo, Ind. Lincoln, Nebr. Logansport, Ind. Los Angeles, Calif. Marinette, Wis. Milwaukee, Wis. Minneapolis, Minn.	1 3 3 1 6	i	Stockton, Calif	3 2 4 1 1 3	

### TETANUS.

## City Reports for Week Ended Aug. 2, 1919.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Los Angeles, Calif	1 1	1 1 1 2	Savannah, Ga. Springfield, Ohio Worcester, Mass.	1	1 1 2

### TUBERCULOSIS.

See Telegraphic weekly reports from States, p. 1941; and Weekly reports from cities, p. 1953.

### TYPHOID FEVER.

### State Reports for June and July, 1919.

Place.	New cases re- ported.	Place.	New cases re- ported.
Florida (July):  Bay County  Broward County  Miami  De Soto County  Jacksonville  Escambia County  Gadsden County  Hernando County  Tampa  Jackson County  Jefferson County  Lee County	1 2 5 11 1	Florida (July)—Continued.  Leon County  Levy County  Key West  Orange County.  Pasco County.  St. Johns County.  Suwannee County.  Walton County.	2 1 1 3 1 1 3

## TYPHOID FEVER-Continued.

## State Reports for June and July, 1919-Continued.

Place.	New cases reported.	Place.	New case reported
Maryland (July):	20	Maryland (July)—Continued.	
Baltimore	39	Queen Annes County—	l
Allegany County— Cumberland	6	Centerville	
Wastarnnort	1 1	Chester.	
Frostburg	î	Somerset County—	
FrostburgLonaconingEckhart	] 3	Princess Anne	
Eckhart	1	Pocomoke City, R. D. Hopewell, R. D.	1 :
Long	1	Hopewell, R. D.	
Oldtown	1	Chance	
Western Md. Hospital (Pa.)	1	Wenona	
Anne Arundel County—		Marion	1
Sudley	4	Deals Island	1
Rainmore County—	_	Princess Anne, R. D.	
Catonsville.	2	St. Marys County—	
Texas	1	California. Valley Lee, R. D.	
Fullerton	1	Dogreon	
Owings Mills, R. D.	i	Pearson	
Calvert County—		Cedar Point	
Plumpoint	1	Talbot County—	
Poplars	1	Trappe, R. D.	
Poplars	î	Trappe, R. D. St. Micheals.	]
WILLOWS	î	Wye Mills	
Caroline County—		Wye Mills Wye Mills, R. D. Washington County—	
Federalsburg	2	Washington County—	
Hobbs	1	Big Pool, R. D	
Preston	2	Big Pool, R. D. Fairplay, R. D. Grimes. Bakersville.	
Carroll County—		Grimes	1
Taneytown, R. D	. 1	Bakersville	1
Cecil County—	_	Dargan	
Rowlandsville	1	Hagerstown.	į į
Charles County—	1	Indian Spring	
Hughosville	,	Wicomico County—	1
Hughesville	1	Salishury—	i,
Faulkner, R. D.	i	Salishury R D.	
Pomíret	î	Pensingula Coneral Hagnital	1
Bryantown, R. D	2	Salisbury. Salisbury, R. D. Pensinsula General Hospital	1
La Plata, R. D	4	Quantico, R. D.	
Bryantown	1	(Del.). Quantico, R. D. Fruitland, R. D. Delmar, R. D.	
Dorchester County—	i	Delmar, R. D.	
Raide Grava	1	Eden, R. D	
East New Market East New Market, R. D.	2		
Last New Market, R. D	1	Total	174
Cambridge Eldorado, R. D. Hooper's Island	2	25 1 - 41 - 47 - 3 - 3 -	
Hooner's Island	2 1	Massachusetts (July):	
Fishing Creek	1	Barnstable County—	
Fishing Creek Frederick County—		Pennis (town)	
Burkittsville	1	Berkshire County— Adams (town)	Ι.
Burkittsville	î	North Adams	
Hopeland	ī	Bristol County—	
HopelandThurmont	ī	l'artmouth (town)	1
Jenerson	1	Fall River	
Garrett County—		Raynham (town)	
Kitzmiller Swanton, R. D	1	Essex County—	
Harford County	1	Haverhill	3
Harford County—	ا ہ	Lawrence	
Havre de Grace Pylesville	3	Lynn	1
Bynum	1	Salcm	1
Howard County—		West Newbury (town) Hampden County—	1
Harwood	1	Springfield	1
Kent County—	•	Middlesex County—	
Golts	1	Arlington (town)	. 1
Golts	-	Arlington (town)	2
Middlebrook	1	Everett	
Middlebrook, R. D	3	Malden	1
Kockville, R. D.	1	Marlborough	1
Middlebrook, R. D. Rockville, R. D. Germantown	. 1	Marlborough Medford	:
rensing wii	1 1	Newton Tewksbury (town). Wilmington (town) Winchester (town).	]
White Oak	1	Tewksbury (town)	
Prince Georges County— Greater Capitol Heights	, !	Windhester (town)	
Tanral	1 1	Winchester (town)	1
Laurel. Upper Marlboro	1 1	W ODUI II	
Mount Rainier Silver Hill	3 1 2	Norfolk County— Quincy	

## TYPHOID FEVER—Continued.

## State Reports for June and July, 1919—Continued.

Place.	New cases reported.	Place.	New case reported
Cassachusetts—Continued.		West Virginia (July):	
Plymouth County—	l	Barbour County	
Brockton	1	Berkley County.	
Suffelk County—	1	Braxton County	
Boston	5	Brooke County	i :
Chelsea	1	Cabell County	
Winthrop (town)	1	Clay County	
Worcester County—	_	Doddridge County	1
Leominster	1	Fayette County.	2
Sutton (town)	1	Grant County	:
Worcester	1 2	Greenbrier County	
W Of Cester	- 2	Harrison County	,
Total	70	Kanawha County	
10001		Lewis County	
finnesota (June):		Logan County	
Chinnewa County—		McDowell County	1
Grace Township	1	Marion County	1
Clay County—	-	Marshall County	
Rarnasvilla	1	Meson County	
Holy Cross Township	1	Mercer County	
Crow Wing County—		Mineral County	
Crosby Pequot	1	Mingo County	
Pequot	1	Monongalia County	
Hennepin County—		Monroe County	1.
Minneapolis	5	Morgan County	2
Isanti County—	_	Ohio County	•
Maple Ridge Township Itasca County—	1	Pendleton County	: ( :
Nashwauk	2	Pocahontas County	
Kandiyohi County—	2	Preston County	1 2 3 4 4 2 13 5 1
Willmar	1	Putnam County	
Lake County—	- 1	Raleigh County Randolph County	
Two Harbers	1	Ritchie County.	•
Lincoln County-	- 1	Roane County	- 7
Ivanhoe.	1	Summers County	13
McLeod County—	1	Tucker County.	7
Hutchinson	. 1	Upshur County	ì
Marshall County—	1	Upshur County	ž
Warren	1	Webster County	3
Murray County—	i	Wetzel County	1
Shetek Township	1	Wirt County	4
Nobles County—		Wood County	2
Wilment	1		
Ottertail County—	_ #	Total	182
Fergus Falls Township	1		
Ramsey County— St. Paul.		Wisconsin (July):	
Rice County—	3	Barron County	3
Faribault	1	Clark County	2
St. Louis County—	- 1	Crawford County	. 1
Aurora	. 7	Puck County	7 3
Duluth	2	Rusk County	ა 4
Stearns County—	- 1	" micoago county	4
St. Cloud	2	Total	20
Stevens County—	- 11	20001	20
Hancock	1	İ	
		1	
Total	37	1	

## City Reports for Week Ended Aug. 2, 1919.

. Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Akron, Ohio. Alton, Ill. Anniston, Ala. Atlanta, Ga. Baltimore, Md. Baton Rouge, La. Birmingham, Ala. Bloomington, Ind. Boston, Mass. Buffalo, N. Y.	1 2 3 11 1 2		Cambridge, Mass Canton, Ohio. Charleston, S. C. Charleston, W. Va. Charlotte, N. C. Chicago, Ill Chillicothe, Ohio. Cincinnati, Ohio. Cleveland, Ohio. Coffeyville, Kans	1 1 3 5 2 3	

### TYPHOID FEVER—Continued.

## City Reports for Week Ended Aug. 2, 1919—Continued.

Place.	Cases.	Deaths.	Place.	Cases.	Deaths.
Colorado Springs, Colo	2		Norfolk, Va.	8	
Columbia, S. C.	ī		North Adams, Mass.		
Columbus, Ga	î		Northampton, Mass	Ī	
Columbus, Ohio	2		North Tonawanda, N. Y	١	
Covington, Ky	1	1	Norwalk, Conn		
Cumberland, Md	3		Oakland, Calif	1	
Dallas, Tex	5		Oklahoma City, Okla	5	1 3
Danville, Va			Oshkosh, Wis		
Davenport, Iowa	1		Paterson, N. J	1	
Dayton, Ohio	1		Philadelphia, Pa		
Denver, Colo	1		Pine Bluff, Ark	1	
Des Moines, Iowa	1		Portland, Me	1	
Detroit, Mich	13	1	Portsmouth, Va	2	
Durham, N. C	2		Providence, R. I	1	
East Orange, N. J.	1		Quincy, Ill	1	
East St. Louis, III			Quincy, Mass	1	
Elgin, Ill			Reno, Nev	2	
Elmira, N. Y		1	Richmond, Va	2	
Fall River, Mass	3 1		Riverside, Calif	1	1
Flint, Mich		1	Rochester, N. Y	2	1
Fort Worth, Tex		2	Rome, Ga		
Great Falls, Mont	1		Saginaw, Mich	1	<b></b>
Hutchinson, Kans	1		St. Joseph, Mo	1	
THOMETICA POSTER A TENT	1	1	St. Louis, Mo		
Jersey City, N. J	1		Salt Lake City, Utah	1	1
Kansas City, Kans	4		San Angelo, Tex	<u>.</u> .	1
Knoxville, Tenn	5		San Francisco, Calif		
Kokomo, Ind	1		Santa Barbara, Calif	1	
Lexington, Ky	4 1		Saratoga Springs, N. Y	3	
Lima, Ohio	4		Savannah, Ga	2	. 1
Little Rock, Ark	2		Schenectady, N. Y	2	1
Los Angeles, Calif	5		Somerville, Mass	1	
Louisville, Ky	7		Spartanburg, S. C.	2	
Lynchburg, Va			Stockton, Calif	•••••••	1
Macon, Ga		[	Syracuse, N. Y	2 1	• • • • • • • • • • • • • • • • • • •
Marlboro, Mass	1 3				·····i
Martinsburg, W. Va	3	1	Toledo, Ohio	5	
Medford, Mass	2	·····i	Trenton, N. J.	1	· · · · · · · · · · · ·
Memphis, Tenn	31	1 :	Troy, N. Y.	3	•••••••••••••••••••••••••••••••••••••••
Meriden, Conn	11		Tulsa, Okla	27	•
Milwaukee, Wis			Waco, Tex		· · · · · · · · · · · · · · · · · · ·
Minneapolis, Minn	2	·····i	Washington, D. C.	5	• • • • • • • • •
Mobile, Ala	8	i	Washington, D. C	î	
Nashville, Tenn	9	1	Wichita, Kans	5	· · · · · · · · · · · · · · · · · · ·
New Brunswick, N. J	1	i	Wilmington N C	3	i
New Haven, Conn	7	2	Wilmington, N. C	' !	î
New Orleans, La	í	Z	Yonkers, N. Y.		-
Newton, Mass	19	····i	I ULLEUIS, 14. I	- 1	
New York, N. Y	18	1	i . I		

	Popula- tion as of July 1, 1917	Total deaths	Diph	theria.	Mea	sles.		rlet er.	Tu cul	ber- osis.
City.	(estimated by U. S. Census Bureau).		Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Adams, Mass	14,406 11,570 93,604 28,433 19,581 23,783 14,326	2 3 26 9 5 5	1 2		3		1 1		7	1 3
Ansonia, Conn Arlington, Mass Asbury Park, N. J	16, 954 13, 073	4 4	1		•••••				1	

	Popula- tion as of July 1, 1917	Total deaths	1	theria	Me	asles.	Sc.	arlet ver.	Tu	iber- losis.
City.	(estimated by U. S. Census Bureau).	from all causes.		Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Asheville, N. C.	25, 656	9							6	2
Ashtabula, Ohio Atlanta, Ga Atlantic City, N. J. Attleboro, Mass Auburn, N. Y. Austin, Tex Bakersfield, Calif. Baltimore, Md Baton Rouge, La	22,008 196,144	3					3			1 4
Atlantic City, N. J.	59, 515	15	2		2					li
Attleboro, Mass	59, 515 19, 776 37, 823	6							.	1
Austin Tox	37,823 35,612	6 7	i							ļ <sub>i</sub>
Bakersfield, Calif.	17.543	l ś	l							ĺí
Baltimore, Md	594,637	211	19	3			9		55	12
Batumore, Md Baton Rouge, La Battle Creek, Mich Bayonne, N. J Beatrice, Nebr Beaumont, Tex Bedford, Ind Bellingham, Wash Beloit, Wis	594, 637 17, 544 30, 159	4	2		3		2			
Bayonne, N. J.	72, 204		6				2	;	1	
Beatrice, Nebr	10, 437	5			<b> </b>					
Beaumont, Tex	28, 851 10, 613	9 2	····· <u>2</u>					• • • • • •		3
Bellingham, Wash	34,362		<u>-</u>				1			
Beloit, Wis	18,547	2	ļ				2			
Benton Harbor, Mich Berkeley, Calif Berlin, N. H	11,099 60,427	4 8	3				····i		····i	•••••
Berlin, N. H	13,892	3	ļ							
Beverly, Mass	22, 128	8					3		2	1
Biddeford, Me	17,750 15,123	5 1							1	
Binghamton, N. Y.	54, 864	9	1						2	
Billings, Mont Binghamton, N. Y Birmingham, Ala Bloomington, Ind	54, 864 189, 716 11, 661	72			[	• • • • • •	3		6	11
Boise Idaho	35, 951	6 1	····i			• • • • • •		• • • • • •	2	1
Boise, Idaho. Boston, Mass. Brazil, Ind	767, 813 [	173	32	2	10		8		46	14
Brazil, Ind	10, 472 124, 724 16, 318	4			···-				<u>.</u> .	1
Bridgeport, Conn Bristol, Conn	16 318	1	5	1	14		3		7	1
Brockton, Mass	69, 152	5			5				1	
Brookline, Mass	33, 526	. 5					1			3
Burlington Iowa	475, 781 25, 144	119 4	54	3	4		4		25	10 1
Brockton, Mass. Brockline, Mass. Buffalo, N. Y Burlington, Iowa Burlington, Vt.	25, 144 21, 802	10								i
Cadillac, Mich	10, 158	3 5	2							
Cambridge Mass	15, 995	20	1 6		6				5	3
Canton, Unio	114, 293 62, 566 38, 033	20 26			ĭ				2	
Cedar Rapids, Iowa	38, 033	ابي	3							
Charleston S C	12,968 61,041	2 9					···i		···i	1
Charleston, W. Va	31,060	11			2		î l			
Cenar Rapius, Iowa Charute, Kans. Charleston, S. C. Charleston, W. Va Charlotte, N. C. Chelsea, Mass.	40,759 (	14	:-			• • • • • •				• • • • • • •
Chicago, Ill.	48,405 2,547,201	14 553	59	5	76	7	25	••••	314	53
Chicopee, Mass. Chillicothe, Ohio Cincinnati, Ohio Cleveland, Ohio	29,950	8		ĭ	ĭ		ĩ.			ĭ
Cincippeti Obio	15.625	111	10		14	].	3		24	12
Cleveland, Ohio.	414, 248 692, 259 1 13, 075	170	24	3	16		4		21	19
Clinton, Mass. Cohoes, N. Y	1 13, 075	3				.				
Cohoes, N. Y	25, 292 38, 965	13	····i	····i	····· <u>·</u>	-	···i		1 3	1 6
Columbia, S. C. Columbus, Ga.	35, 165  .								3	
Columbus, Ga	26,306	10		· • • • • •						
Concord, N. H.	220, 135 22, 858	58 5	2 .		• • • • • •   •		1 .		4	6
Council Bluffs, Iowa	31,838	13	i .							· • • • • •
Council Bluffs, Iowa Covington, Ky Cranston, R. I	59, 623 26, 773	8	1 .		····- ·				2	1
Cumberland, Md	26, £86	9	1				···i		3	····i
Cranston, R. I. Cumberland, Md. Dallas, Tex. Danbury, Conn Danville, Ill Danville, Va. Dayton, Ohio Decatur, Ill Dedham, Mass	120 738	34	2			].			20	4
Danbury, Conn	22,931	6 .	5	•••••	····· ·	-		•••• -	;- -	••••
Danville, Va	22, 931 32, 969 20, 183		9		· i	::::: ·			1 .	
Dayton, Ohio	128, 939	39	5 .		3 .				3	••••
Decatur, Iil	41,483	8	4	1 .		-	····· •	•••• -		1
Denver, Colo.	10,618 268,439 104,052	55	10 .	::::	3	:::: ·	····2	::::: <u> </u>	::::	9
Denver, Colo	104, 052		11.		l.		ī١.			

<sup>&</sup>lt;sup>1</sup> Population April 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	Diph	theria.	Mea	sles.	Sca fe v	rlet er.	Tu	ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Detroit, Mich Dover, N. H	619, 648 13, 276 40, 096	195	35	1	26	1	25	<b></b>	8	20
Dubuque. Iowa	40,096	2	3		1					
Dubuque, Iowa Duluth, Minn	97.077	15			2				3	2
Durnam, N. C. East Chicago, Ill	26, 160 30, 286	7	1							1
East Cleveland, Ohio	13, 864						1			
Durham, N. C. East Chicago, III. East Cleveland, Ohio Easthampton, Mass East Orange, N. J. East St. Louis, III. Eau Claire, Wis.	10,656 43,761	7	5				····i		1 2	
East St. Louis, Ill	77,312	17	ļ		1		î		3	
Eau Claire, Wis Elgin, Ill	18,887 28,362	<u>2</u>			1	•••••		•••••	•••••	
Elizabeth, N. J.	88, 830	<b>.</b>	4		2		2		2	4
Elmira, N. Y	38, 272 69, 149	. 13 31			• • • • • •		1		3	·····
Elizabeth, N. J. Elmira, N. Y. El Paso, Tex. Englewood, N. J.	12,603	i					î			
	29, 304 40, 160	9		•••••	····i	• • • • • •	····i	••••	····i	1 1
Everett, Mass.  Everett, Wash Fairmount, W. Va Fall River, Mass	37, 205						1		<b>.</b>	ļ <b>.</b>
Fairmount, W. Va	16, 111 129, 828		····i		1 4	····i	1	•••••	4	····· <sub>2</sub>
FINGUAY, UNIO	1 14, 858	33 5 3	1							
KITCHNIIPO MASS	42, 419 57, 386		<u>i</u>	····i	2		1	•••••	1	i
Flint, Mich Fond du Lac, Wis Fort Scott, Kans	21,485 10,564	14 4 3			2					····i
Fort Wayne Ind	10,564	3	i				····i	•••••	3	i
Fort Worth, Tex	78,014 109,597	10 51	4	····i					4	4
Fostoria, Chio	10.959	2 3								
Fort Wayne, Ind Fort Worth, Tex Fostoria, Ohio Freeport, III Fremont, Nebr	19, 844 10, 080	3 2	•••••	• • • • • •					•••••	• • • • • •
F гешонь, Онио	11,054				2					
Fresno, Calif	36,314 24,629	9 5	2	1					• • • • • •	1
Galesburg, Ill. Gloucester City, N. J. Grand Rapids, Mich.	24,629 11,375 132,861 13,948								1	
Grand Rapids, Mich	132,861	18 8	····i		1		3	•••••	•••••	····· <u>2</u>
Great Palls, Mont. Green Bay, Wis Greenfield, Mass.		8								
Greenghoro N. C.	12,251 20,171	5							•••••	1 2
Greensboro, N. C. Greenwich, Conn Hackensack, N. J.	19,594.	11			···i					
	17,412	1 7	1	•••••			•••••		2	
Hammond, Ind. Hancock, Mich. Haverhill, Mass. Hibbing, Minn. Flighland Park, Mich.	27,016   12,578	9 2							i	i
Haverhill, Mass	49, 180	ī	1		3					1
Highland Park. Mich	17,550 33,859	6	3		2				1	
Hoboken, N. J. Holland, Mich	78,324	7							3	
Holyoke Mass	12,459 66,503	14	•••••	• • • • • • • •						2
Holyoke, Mass	12, 230						1			
Hudson, N. Y	12, 898 283, 622	85	····· <sub>2</sub> ·	•••••	7	•••••	····i		7	12
Ironton, Ohio	14,079	4			!				!	
Ironwood, Mich	15,095 16,710	4	•••••	• • • • •	····i	•••••	•••••	•••••	1	1
Ironton, Ohio. Ironwood, Mich. Irvington, N. J. Ithaca, N. Y. Jamestown, N. Y. Janesville, Wis. Lersey City, N. J.	16.017	3 7								
Jamestown, N. Y	37, 431 14, 411	7 4	3	•••••	3	•••••		•••••		1
	312,557 1.		18	i	2		3		12	8
Jersey City, N. J. Johnstown, N. Y. Joplin, Mo.	10.6781	2 4				····-	····· ·		···:··	•••••
Joplin, Mo. Kalamazoo, Mich. Kansas City, Kans. Kearny, N. J. Kenosha, Wis. Kokomo, Ind.	33, 400 50, 408 102, 096	19	3	1	3		4		2	····i
Kansas City, Kans	102,096		2	•••••	i į		2		4	•••••
Kenosha, Wis	24, 325 32, 833	6	1		2		6			•••••
Kokomo, Ind	21,929	8 .							;.	•••••
La Crosse, Wis	21, 929 16, 219 31, 833	5	5		i	:::::l	:::::l	::::::	1 1	<b>2</b>
Kenosha, Wis Kokomo, Ind Lackawanna, N. Y La Crosse, Wis La Fayette, Ind	21,481	11			[					
Lancaster, Ohio	16,086	61.	· • • • • • • • • • • • • • • • • • • •	1.			'		•••••	1

Population April 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	1	theria.	. Ме	asles.		arlet ver.		uber- losis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Lawrence, Kans. Lawrence, Mass. Leavenworth, Kans. Leominster, Mass Lexington, Ky Lima, Ohio Lincoln, Nebr Little Rock, Ark Logansport, Ind Long Beach, Calif Long Branch, N. J Lorain, Ohio Los Angeles, Calif Louisville, Ky Lowell, Mass. Ludington, Mich Lynchburg, Va Lynn, Mass. Macon, Ga Madison, Wis Lowell Mass.	13,477 102,923 1 19,363	2 23	i		.	.	2		5	·;
Leavenworth, Kans	1 19, 363	23								. 1
Leominster, Mass	21,365		.	<b> </b> -	2			.	. 2	
Lexington, Ky	41,997	27 7	i		1 2		1		. 10	3
Lincoln Nebr	37,145 46,957	8			ĺi					1
Little Rock, Ark	46,957 58,716	10							. 7	3
Logansport, Ind	21,338	5 12			3		2		-	-
Long Branch, N. J	29, 163 15, 733	12			3		i		i	· · · · · · · · · · · · · · · · · · ·
Lorain, Ohio	38,266	8	2		1		l î		. 1	2 2
Los Angeles, Calif	535, 485 240, 808	104	31		3				. 46	1 21
Louisville, Ky	240, 808 114, 366	75 27	3 2	····i	i				12	7
Ludington, Mich.	10,566	7	ļ <b>.</b> .		<b>.</b>		i			
Lynchburg, Va	33, 497	4			·····					
Lynn, Mass	104,534 46,099	19 17	2		1		2		3	1 1
Madison, Wis	31,315	6								.l i
Manchester, N. H	19,001	15	1						. 6	
Manitowoc, Wis	13,931	5 6		•••••			2			
Marinette Wis	10,365	2								
Marion, Ind	1 14,610 19,923 24,129	4	1							
Marion, Ohio	24,129	• • • • • • • • • • • • • • • • • • • •			1					
Mariboro, Mass	15, 285 14, 938	3			•••••					•••••
Medford, Mass	26,681	5					4		i	i
Melrose, Mass	17, 724	3			1				J	
Memphis, Tenn	151,877 14,320	3	7		• • • • • •		3		7	2
Middletown. Ohio	16,384	2 3							1	i
Milford, Mass	14, 280	5								1
Milwaukee, Wis	445,008	95	9	1	6	•••••	8	2	20	10
Minneapons, Minn	373, 448 19, 075	72 7	21	1	4		4		15	6
Lynn, Mass. Macoń, Ga. Madison, Wis. Manchester, N. H. Manitowoc, Wis. Mankato, Minn Marinette, Wis. Marion, Ind. Marion, Ohio Marlboro, Mass. Melrose, Mass. Melrose, Mass. Melrose, Mass. Melrose, Mass. Milwaukee, Wis. Mildletown, Ohio Millord, Mass. Milwaukee, Wis. Minneapolis, Minn Missoula, Mont Mobile, Ala. Montclair, N. J.	59, 201	26					î			3
Mobile, Ala	27,087	•••••							3	
Montgomery, Ala	44,039 13,410	14 1					·····2	•••••	1	
Moundsville, W. Va	11,513	2	· · · i							
Mount Vernon, N. Y	11,513 37,991	6								
Nashua, N. H	27, 541 118, 136	12 52			····i·				4	4
Newark, N. J.	418, 789	97	20	2	i		3 5		51	11
New Bedford, Mass	121,022	26			5				5	2
New Britain, Conn	55, 385	19	2	•••••			2		8	
Moundsville, W. Va. Mount Vernon, N. Y. Nashua, N. H. Nashville, Tenn. Newark, N. J. New Bedford, Mass. New Britain, Conn. New Brunswick, N. J. Newburgh, N. Y. Newburgh, N. Y. Newburynort. Mass.	25, 855 29, 893	8	1 1				1		3	
Newburyport, Mass	15 201	2								
New Haven, Conn	152, 275 377, 010 30, 585	33					2		6 22	20
New Orleans, Da	30 585	126 4	8 2	1	2				22	20
Newton, Mass	44,345	12	· î						7	1
New York, N. Y	5, 737, 492	1,198	132	12	58	3	19	2	312	115
Niagara Falis, N. I	38,466	12	3		12	•••••	3	• • • • •		
Newburgh, N. Y Newburgport, Mass. New Haven, Conn New Orleans, La. Newport, R. 1 Newborn, Mass New York, N. Y Niagara Falls, N. Y Noriolk, Va. North Addams, Mass. Northampton, Mass	91,148 22,019	4			i					
Northampton, Mass	20,006	10			ī į					
North Tongwands N V	11,248 14,060	1 4	· • • • •   •	••••• •	••••• •	•••••	•••••	•••••	;-	•••••
North Attleboro, Mass. North Tonawanda, N. Y. Norwalk, Conn Norwich, Conn Norwood, Ohio Dakland, Cal	27, 332			-	1			:::::		
Norwich, Conn	21,923		1 .							
Norwood, Ohio	23, 269	2	2		•••••	•••••	····;· ·		2	
	206, 405 27, 816	46   9	2	1  -			1		z	
Ogdensburg, N. YOklahoma City, Okla	16, 845 97, 588	4 .								
Aklahama City Akla	97. 588	17	2 .				2		21	
Olean, N. Y	16, 927	7.					- 1			

<sup>&</sup>lt;sup>1</sup> Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	Diph	theria.	Mea	asles.		rlet ver.		ber- osis.
City.	(estimated by U. S. Census Bureau).	from all causes.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Omaha, Nebr Orange, N. J. Oshkosh, Wis. Parkersburg, W. Va. Passadena, tal. Passaic, N. J. Paterson, N. J. Peekskill, N. Y. Peoria, Ill.	177,777	34	ļ	1	1	ļ	1	l	<b> </b>	2
Orange, N. J.	33,636 36,549 21,059	8 7	····;·		····;·				1	2 1 1 1 1
OSNKOSA, WIS Parkershurg, W. Va	21.059	12	1		1				2	
Pasadena, Cal.	49,620	10	2						4	î
Passaic, N. J.	74,478	. 12	8	1	3 2				2	1
Peekskill, N. Y	140,512 19.034	i	6		2		1		18	ī
Peoria, Ill	19,034 72,184 42,646	20	1				2			
Peekskill, N. Y Peoria, Ill. Perth Amboy, N. J Petersburg, Va. Philadelphia, Pa. Phillipsburg, N. J Pine Bluff, Ark Piqua, Ohio Pittsburgh, Pa. Pittsfield, Mass Plainfield, N. J.	42, 646 25, 817	6							2 2	
Philadelphia, Pa	1. 735, 514	429	54	3	28	i	13		GO	68
Phillipsburg, N. J.	15, 879 17, 777 14, 275	2				ļ				
Pine Bluff, Ark	14,777	2	1				<b></b>		1 3	;
Pittsburgh, Pa.	586, 196	128	14	i	7		3		27	1 7
Pittsfield, Mass	39,678	10								ļ <b>.</b>
Planneld, N. J	24,330 13,111	9 2								
Pittsfield, Mass Plainfield, N. J Plattsburg, N. Y. Plymouth, Mass. Pomona, Calif. Pontiac, Mich. Portland, Me. Portsmouth, Va. Pourbkeepsie, N. Y.	14,001	ĩ								
Pomona, Calif	13,624	.3	4	1					1	1
Pontiac, Mich	18,006 64,720	14 19	5 3		2 1		3		1	
Portland, Oreg	308,399	45	2		i		6		6	6
Portsmouth, Va	40,693	18								
Poughkeepsie, N. Y	30,786 259,895	10 49	4	i	····i		5		2	5
Ouincy. Ill.	36,832	10			1		i			
Quincy, Mass	39,022	11					1		2	1
Racine, Wis	47, 465 10, 361	11	•••••		•••••		1		····i	
Redlands, Calif	14,573	i								i
Portsmouth, Va. Poughkeepsie, N. Y Providence, R. I Quincy, III Quincy, Mass Racine, Wis. Rahway, N. J Redlands, Calif Reno, Nev Richmond, Va. Riverside, Calif Roanoke, Va.	15,514	4								<u>2</u>
Riverside Calif	158,702 20,496	35 3	9		2	1	2		6	2
Roanoke, Va	46,282	10	3				1		2	
Rochester, N. Y	264,714 56,739	50 16	7	1			6 1		10	·····2
Rock Island, Ill	29, 152	14						.,		
Rocky Mount, N. C	12,673	10	2						1	1
Rome, N. Y.	15,607 24,259	3	<u>2</u>		····i				1	
Rutland, Vt	15.038	3								1
Sacramento, Calif	68,984	14	1	1	1		1		2	1
St. Cloud. Minn	56,469 12,013	17	•••••		1					
St. Joseph, Mo	86,498	24	1				1			
St. Louis, Mo	768, 630	198	42 20	4 2	15	2	6		26 9	15
Roanoke, Va. Rochester, N. Y. Rockford, Ill. Rock Island, Ill. Rocky Mount, N. C. Rome, Ga. Rome, N. Y. Rutland, Vt. Sacramento, Calif. Saginaw, Mich. St. Cloud, Minn. St. Joseph, Mo. St. Paul, Minn. Salem, Mass. Salt Lake City, Utah.	252,465 49,346	42 7	20		5 1				3	2 1 1 2 3 1
Salt Lake City, Utah	121,623	18					1			1
San Angelo, Tex	1 10, 321 17, 616	6								3
San Diego, Calif.	56.412	20	2							ĭ
Sandusky, Ohio	20,226	8		• • • • • •					;•	•••••
San Francisco Calif	11,217 471,023	142	10		···· <sub>2</sub> ·		4		1 24	···ii
Santa Barbara, Calif	15,360	5								
Santa Cruz, Calif	15, 150	9						•••••	6	1
Salem, Mass. Salt Lake City, Utah San Angelo, Tex San Bernardino, Calif San Diego, Calif Sandusky, Ohio Sanford, Me San Francisco, Calif Santa Barbara, Calif Saratoga Springs, N. Y Saugus, Mass	13,839 10,210	5 2	····i		1			:::::		i
Coult Sta Maria Mich	14, 130	4								
savannah, Gaschenectady, N. Y. seattle, Wash. somerville, Mass. south Bend, Ind.	69, 250 103, 774 366, 445	34 14	2	•••••	6		;-	······}	5 3	5 2
Seattle, Wash	366,445	14	3		2		4			<b>.</b>
Somerville, Mass	88.618	12	2						5	4
south Bend, Ind	70,967	15 1	2	••,••••	•••••	•••••	•••••	•••••	•••••	•••••
Southbridge, Massspartanburg, S. C.	14,465 21,985 157,656	5								i
Spartanburg, S. C	157,656		3		3		7			•••••
	1 Donn	lation A	nr 15	1010						

<sup>&</sup>lt;sup>1</sup> Population Apr. 15, 1910.

	Popula- tion as of July 1, 1917	Total deaths	1	theria.	Me	asles.		arlet ver.		uber- losis.
City.	(estimated by U. S. Census Bureau).	from all causes.		Deaths.	Cases.	Deaths.	Cases.	Deaths.	Cases.	Deaths.
Springfield, Ill Springfield, Mass. Springfield, Mo. Springfield, Mo. Springfield, Ohio. Stamford, Conn Steubenville, Ohio. Stockton, Calif. Superior, Wis. Superior, Wis. Syracuse, N. Y. Tacoma, Wash. Taunton, Mass. Terre Haute, Ind. Triffin, Ohio. Toledo, Ohio. Toledo, Ohio. Toledo, Ohio. Topeka, Kans. Trenton, N. J. Troy, N. Y. Tulsa, Okla. Tuscaloosa, Ala Vallejo, Calif. Virginia, Minn Waco, Tex. Wakefield, Mass. Washington, D. C. Waterbury, Conn Watertown, Mass. Washington, D. C. Waterbury, Conn Watertown, Mass. Washington, D. C. Waterbury, Sonn Watertown, Mass. Westfield, Mass. Westfield, Mass. Westfield, Mass. West Orange, N. J. West Orange, N. J. Whoeling, W. Va. White Plains, N. Y. Wichita, Kans. Wilmington, D. C. Winchester, Mass.	62, 623 103, 668 41, 169 52, 296 31, 810 28, 259 36, 209 47, 167 158, 559 117, 446 36, 610 67, 361 12, 262 202, 010 49, 538 113, 974 78, 094 32, 507 10, 824 33, 507 10, 824 34, 015 12, 947 369, 282 89, 201 89, 201	144 338 13 19 7 112 28 10 15 15 15 15 35 19 3 3 2 2 1 1 130 4 4 4 11 15 15 15 15 15 15 15 15 15 15 15 15	2 1 1 1 4 2 1 1 1 3 3 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1	1	3 3 1 1 4 52 2 9 1 1 1 1 1 2 2		1 1 1 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1		1 1 2 2 1 4 4 1 1 5 7 7 1 1 2 2 9 4 4 1 1 2 2 2 1 1 1 1 1	
Winston-Salem, N. C	10,812 33,136 13,105 16,076 166,106 22,058 103,066	1 15 2 50	2 4		2		2 3 2 1		1 9 18	5
Youngstown, Ohio	112,282 31,320	22 8						•••••	4	····· <sub>2</sub>

### FOREIGN.

#### BRAZIL.

### Yellow Fever-Bahia-January-July 15, 1919.

From January 1 to July 15, 1919, 103 cases of yellow fever were notified at Bahia, Brazil. The cases were distributed according to months as follows: January, 2 cases; February, 1 case; March, 11 cases; April, 15 cases; May, 31 cases; June, 36 cases; and from July 1 to 15, 7 cases.

### CANAL ZONE.

### Yellow Fever at Quarantine.

A fatal case of yellow fever at quarantine, Canal Zone, Panama, was reported August 16, 1919. The patient was stated to have embarked at Corinto, August 6, on a vessel which arrived at quarantine, Canal Zone, August 10, 1919. The case terminated fatally August 12, 1919.

### GREECE.

### Influenza-Athens.

Influenza was reported present at Athens from May 14 to June 14, 1919, with 25 fatal cases. (Population, estimated, 252,000.)

### MADAGASCAR.

#### Further Relative to Influenza.1

On June 2, 1919, epidemic influenza was reported to have spread to practically all sections of Madagascar except Majunga and a few other towns on the west coast. Influenza was first reported in the island about the middle of April, with 500 cases at Diego Suarez, and at Tananarive from April 29 to May 11, with 75 fatal cases.

#### MALTA.

### Influenza-Pneumonia-April, 1919.

During the month of April, 1919, 1,135 new cases of influenza with 62 fatalities were reported in the Island of Malta. During the same period there were reported 13 cases of pneumonia and 61 of bronchopneumonia. (Population, estimated, 224,655.)

### MANCHURIA.

### Cholera-Dairen-Harbin.

Cholera was reported present at Dairen, August 12, 1919, and in Harbin and surrounding districts August 7, 1919. On August 14, 1919, cholera was reported to be epidemic at Harbin, with an estimated number of deaths to date of from 150 to 200, occurring for the most part among Chinese.

### MAURPTIUS.

### Influenza.

Influenza was reported present, June 2, 1919, on the Island of Mauritius.

### SPAIN.

### Influenza-Malaga.

During the month of June, 1919, 25 fatal cases of influenza were reported at Malaga. (Population, estimated, 142,000.) During the same period fatalities from influenza were reported as occurring in the Province of Malaga.

#### STRAFTS SETTLEMENTS.

### Influenza-Singapore.

Influenza was reported present at Singapore during the month of May, 1919.

#### UNION OF SOUTH AFRICA.

### Influenza-Durban.

During the month of May, 1919, 17 fatal cases of influenza were reported at Durban, Union of South Africa. Of these cases, 7 occurred in Europeans, 6 in natives, and 4 in Asiatics. (Population, 90,250—European, 40,500; colored, 3,600; native, 26,000; Hindu, 20,150.)

# CHOLERA, PLAGUE, SMALLPOX, TYPHUS FEVER, AND YELLOW FEVER. Reports Received During Week Ended Aug. 22, 1919.1

#### CHOLERA.

Place.	Date.	Cases.	Deaths.	Remarks.
China: Amoy. Chosen (Kerea):	ł.		3	Chinese report.
Bombay Calcutta Madras	June 8-14. June 15-21	15	9 60	Jan. 19-25, 1919: Cases, 113;
Rangoon	June 8-14	6	5	deaths, 75.
Java: Fast Java			· • • • • • • • • • • • • • • • • • • •	May 27-June 3, 1919: Cases, 23;
Surabaya	May 27-June 3	2	2	deaths, 17.
Harbin.	Aug. 7			Present, and in surrounding dis- tricts. Aug. 14, 1919: Epi- demic; Estimated number of deaths 150 to 200.

<sup>1</sup> From medical officers of the Public Health Service, American consuls, and other sources.

## Reports Received During Week Ended Aug. 22, 1919—Continued.

### PLAGUE.

•	PLA	GUE.		
Place.	Date.	Cases.	Deaths.	Remarks.
China: Amoy. Egypt. Citles— Port Said.	June 17-23	2	3	Jan. 1-July 9, 1919: Cases, 691; deaths, 331.
Provinces— Assiout	July 5	1 7 3	6 1 1	
IndiaBombayCalcuttaMadras	June 15-21	7	7 5	June 8-14, 1919: Cases, 359; deaths, 274.  Jan. 19-25, 1919: Cases, 2; deaths, 1.
Madras Presidency  Rangoon Java: East Java	June 8-14	5	5	Jan. 19-25, 1919: Cases. 586; deaths, 347. May 27-June 3, 1919: Cases, 18;
Surabaya	May 27-June 3	1	1	deaths, 18.
	SMAL	LPOX.		
Algeria:				

China: Amoy. Foochow. June 17-23 June 1-14 Jun		<del>,</del>	,	,	<del>,</del>
Brazil:	Algeria:	June 1 20	1.	١.	
Rio de Janeiro				<u> </u>	
Nova Scotia—  Bridgenorth   July 27-Aug. 2	Rio de Janeiro	May 11-June 21	61	20	
Bridgenorth   July 27-Aug. 2	Canada: Nova Scotia—	Ì	1		
China:	Bridgenorth	July 27-Aug. 2			A few cases; mild.
Amoy June 17–23   Fresent.   Fresent.   Do.   Cuba:   Habana   Aug. 2   1   From s. s. Venexia from Spanish ports, arrived about July 20,   Egypt:   Alexandria.   June 25–July 8   98   40   Cairo.   Mar. 5–11   23   8   Creat Britain:   July 13–19   3   Liverpool   June 22–July 5   5   5   India:   Bombay   June 8–14   35   24   Calcutta   June 15–21   44   Madras.   June 15–21   44   Madras.   June 8–14   11   9   Java:   East Java   Surabaya   May 27–June 3   2   Italy:   Messina   June 8–28   65   22   Do   June 23–29   7   12   Do   June 23–29   7   12   Do   June 30–July 20   15   22   Turin   July 6–13   1   Mexico:   Canance   Feb. 1–28   7   Do   Apr. 1–30   1   Newfoundland   Aug. 2–8   1   Newfoundland   July 26–Aug. 8, 1919: At out-		do	12		chester Counties and on Cape
Foochow		Tune 17-23			T'resent
Habana		June 1-14			
Alexandria	Habana	Aug. 2	1		ports, arrived about July 20.
Cairo.	Egypt:	June 25_July 9	08	40	
Cardiff	Cairo	Mar. 5-11	23		
Liverpool. June 22-July 5. 5   S   S   S   S   S   S   S   S   S	Great Britain:	Inly 12_10	3	}	
Bombay	Liverpool	June 22-July 5			
Calcutta June 15-21 44 Madras 25.  Rangoon June 8-14 11 9 Java: East Java May 27-June 3 2 Italy: Messina June 6-28 65 22 Do June 29-July 5 32 7 Naples June 23-29 7 12 Turin July 6-13 1 Mexico: Cananea Feb. 1-28 7 Do Apr. 1-30 1 Mexico City Aug. 2-8 1 Newfoundland 5-21 44 Jan. 19-25, 1919: Cases, 29; deaths, 25.  May 27-June 3, 1919: Cases, 2.  May 27-June 3, 1919: Cases, 2.  State of Sonora.  State of Sonora.  July 26-Aug. 3, 1919: At out-	India:	Tuno 8-14	35	24	
Rangoon	Calcutta	June 15-21			
Rangoon     June 8-14     11     9       Java:     East Java     May 27-June 3     2       Surabaya     May 27-June 3     2       Italy:     June 6-28     65     22       Do     June 29-July 5     32     7       Naples     June 23-29     7     12       Do     June 30-July 20     15     22       Turin     July 6-13     1       Mexico:     Feb. 1-28     7     State of Sonora       Do     Apr. 1-30     1       Mexico City     Aug. 2-8     1     July 26-Aug. 3, 1919: At out-	Madras		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	
East Java	Rangoon	June 8-14	11	9	
Surabaya					May 27-June 3, 1919; Cases, 2,
Mossina	Surabaya	May 27-June 3	2		
Do	Italy:	Tuno 6-98	65	99	
Do.	Do	June 29-July 5	32	7	
Turin July 6-13. 1  Mexico: Cananea Feb. 1-28. 7  Do. Apr. 1-30. 1  Mexico City Aug. 2-8. 1  Newfoundland July 28-Aug. 8, 1919: At out-	Naples	June 23-29			
Cananea       Feb. 1-28       7       State of Sonora.         Do       Apr. 1-30       1         Mexico City       Aug. 2-8       1         Newfoundland       July 26-Aug. 8, 1919: At out-	Turin	July 6-13	13		
Do.	Mexico:			·	State of Samera
Mexico City					State of Sonora.
	Mexico City	Aug. 2-8	1		T. 1. 00 4 0 1010: 444
	Newfoundland			••••••	

## Reports Received During Week Ended Aug. 22, 1919—Continued.

### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Portugal: Oporto	June 8-28 June 29-July 12	8 13	4 11	
Seville	May 1-31 June 17-29 June 22-July 12	59	3	Present in district. Present in surrounding country.
Singapore	May 11-17 June 29-July 5	2 3	1 2	
	TYPHUS	FEVE	R.	
Algeria:	June 1–30	6	3	•
Brasil: Rio de Janeiro	May 4-June 21	3		Mar. 30-Apr. 5, 1919: Cases, 2.
Barranquilla Egypt: Alexandria	June 28-July 5	262 90	1 88 49	Tem 00 Reb 11 1010 Cons 0
Cairo Port Said	Mar. 5-11		-19	Jan. 20-Feb. 11, 1919: Cases, 3; deaths, 16. Jan. 29-Feb. 11, 1919: Cases, 3; deaths, 1.
Germany	1 1	<b>62</b> <b>12</b> 6		55 cases among German troops and 7 among prisoners of war. Of these, 90 among Polish work-
Italy				men and Russians; during same period, 105 cases among German troops and prisoners of war. In addition, Apr. 1-26, 41 cases were notified among Polish workmen and refugees. June 9-15, 1919: Present in 14 Provinces with 761 cases, viz, Austrian prisoners, 631; Italian soldiers, 23: Roumanian soldiers, 97; civil population, 10.
Do				June 18-22, 1919: Present in 12 Provinces, with 127 cases, viz, Austrian prisoners, 102; Italian soldiers, 8; civil population, 12; Roumanian soldiers, 5. June 23-29, 1919: Present in 14 Provinces, with 117 cases, viz,
Naples Do Venice	June 23–29	7 10 6	1 9	Austrian prisoners, 107; Italian soldiers, 3; civil population, 7.
Mexico: Mexico City San Luis Potosi	July 13–19 July 27–Aug. 2	18		Present. Also in surrounding country.
Portugal: Oporto Do	June 8-28 June 30-July 19	34 62	9 17	country.
Russia: Archangel	May 15-June 1	9	2	
	YELLOW	FEVER	ı <b>.</b>	
Canal Zone	Aug. 10-12	1	1	At quarantine.

## Reports Received from June 28 to Aug. 15, 1919.

### CHOLERA.

Ceylon: Colombo China: Canton. Do. Foochow. Swatow. India: Bombay. Calcutta. Madras. Rangoon. Indo-China:	Apr. 20-26	. 10	3	Present in foreign section, Island of Sha-mien. Present.
China: Canton Do Foochow Swatow India: Bombay Calcutta Madras Rangoon Indo-China:	June 8-21	. 10		of Sha-mien.
Canton	Aug. 8	. 29		of Sha-mien.
Foochow	Aug. 8	. 29		of Sha-mien.
Foochow. Swatow. India: Bombay Calcutta. Madras. Rangoon Indo-China:	July 3	29	118	of Sha-mien.
Swatow India: Bombay Calcutta Madras Rangoon Indo-China:	June 2-21	29	118	
Swatow india: Bombay Calcutta Madras Rangoon indo-China:	June 2-21	29	118	Tresent.
India: Bombay. Calcutta. Madras. Rangoon. Indo-China:	Apr. 28-June 7 May 4-June 14 May 18-24.	. 29	118	
BombayCalcuttaMadrasRangoon	May 4-June 14 May 18-24			i
Calcutta	May 4-June 14 May 18-24		25	
Madras	May 18-24		557	1
Rangoonndo-China:			334	
ndo-China:			53	•
	arpr. so vano	1 13	33	i
Cochin-China—		l	ļ	i
Saigon	Apr. 21-June 22	330	232	City and district.
apan:	Apr. 21-June 22	. 350	202	City and district.
Pescadores Islands	July 14	40	1	In one village.
Taiwan Island—	July 14	1 -		III ONE VIMABO.
Keelung	Aug. 8	1		Present in vicinity.
Taihoku	do	1		Present.
AVA:		1		
East Java		J		Apr. 2-May 20, 1919: Cases, 55
				deaths, 459.
Surabaya	Apr. 23-May 20	83	66	1000
Mid-Java		l		Mar. 28-Apr. 24, 1919: Cases
Samarang	Mar. 28-Apr. 24	75	74	1,595; deaths, 1,225.
West Java		1		May 2-June 9, 1919: Cases, 70
Batavia	May 2-June 5	12	5	deaths, 43.
ersia:		i		•
Ardebil	May 2	!		Present.
Enzeli	Apr. 23	. 1		1
Khorram-Ahab	May 3	1		Outbreak.
Mianedge	Apr. 28			Do.
Zindjan	Apr. 21-May 4		49	
hilippine Islands:		l _	_	
Manila	Apr. 26-May 31	7	2	laa a
Provinces		· • • • • • • • • • • • • • • • • • • •		May 4-24, 1919: Cases, 567
Batangas	May_4-24		23	deaths, 383.
Bulacan		48	25	
Cebu	do	162	84	
Laguna	qo	20	15	
Mindoro Misamis	āo	19	14	
MISAMIS	go	. 9	131	
Pampanga Tayabas	op	166		1
Tayabas	ao	118	89	June 1-28, 1919: Cases, 618
Provinces		79	61	June 1-28, 1919: Cases, 619 deaths, 435.
Batangas	June 1-28			ueams, soo.
Bohol	June 15-28	11	27	1
Bulacan	June 1-28	63   23	14	
Cavite	June 8-28	23	ii	1
Cebu	June 22–28 June 8–21	16	13	1
Laguna			10	,
Ilocos Sur	June 15–21 June 1–28	1	39	1
Nueva Ecija		60 105	79	
Pampanga	do		81	
Pangasinan	June 8-28	113 108	81	
Union	do June 22–28	108	81 7	
am:	June 22-28	· '	' '	
Bangkok	Apr. 13-May 17		693	
Dangers	Apr. 10-may 11		000	

		,	,	
China: Canton	May 25-June 28	<u> </u>		Present. Apr. 27-May 10, 1919: Cases, 3; present May 24-June
		i	i .	Cases, 3; present May 24-June 7, 1919. Do.
Foochow	June 15-28	69	43	
Ecuador: Guayaquil Posorja		1	1	Bathing place 65 kilometers from

## Reports Received from June 28 to Aug. 15, 1919—Continued.

### PLAGUE Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Egypt Cities—				Jan. 1-June 25, 1919: Cases, 638
Cities—	3535	ł		deaths, 339.
Cairo	May 15	4	1 2	Maria Farmanaan Cantiannia
Kantarah Port Said	Mon 1 4	i	2	Two European. Septicemic.
Suez	May 1-4. June 5-11	3	3	·
Provinces—	J		'	
Assiout	May 17-June 24	80	41	
Beni-Souef.	May 19-June 21	6	5	·
Fayoum	May 18-June 21	8	7	
Girgeh	May 15-June 25		4	
Menoufia	June 8-24	5	1	
Minieh	May 24-June 25	29	11	
Freat Britain:			_	
Liverpool	July 30	1	1	In dock laborer.
Iawaii:	7-1-10	1		
Paauhau	July 19	1		Apr. 27-June 7, 1919: Cases, 7,807;
ndia Bombay	Apr. 28-June 7	259	182	deaths, 6,232,
Calcutta	May 18-June 14	209	33	ueams, o,aoa
Karachi.	May 18-June 21	144	131	
Rangoon	Apr. 28-June 7	46	35	•
ndo-China:	mpr. no vano vivi	10	~	
Cochin China-				
Saigon	Apr. 21-June 22	26	18	City and district.
anan:	· .			
Yokohama	June 9-15	1	1	
ava:				
East Java			•••••	Apr 8-May 20, 1919: Cases, 77;
Surabaya	Apr. 23-May 20	6	6	deaths, 77.
lesopotamia:	4 10 5			
Bagdad	Apr. 19-June 6 May 3-10.	317	246	Including suburb of Ashar. To-
Basra	Mary 3-10	108	89	tal from date of outbreak to
		- 1		May 19, 1919, 288 cases.
iam:	i i	Ī		May 10, 1010, 200 Cases.
Bangkok	Apr. 27-May 17	2	2	•
traits Settlements:	11pt: 2: 11ug 1::::	- 1	- 1	
Singapore	Apr. 13-26	2	1	
n vessel:		- 1	- 1	
S. S. City of Sparta	Apr. 19-21	1	1	From Bombay Apr. 3, 1919: Case,
• •	•	1		a soldier; at sea.
Do	May 12-17	1	1	At Liverpool: Case, a native
		1		member of the crew. (Public
		j	- 1	Health Reports, June 27, 1919,
`	1	1		p. 1463.)

### SMALLPOX.

ter				
Arabia: Aden Austria	May 13–19		1	Mar. 9-Apr. 5, 1919; Cases, 92.
SalzburgVienna	Mar. 9-Apr. 5 do	50 17		Table 1 - par of total bases, out
Azores: St. Michaels	June 7-20.			•
Brazil:	Apr. 20-June 7			Jan. 1-May 3, 1919; Cases, 10.
Bahia Pernambuco	May 4-25	5		7an. 1-may 3, 1919. Cases, 10.
Canada: British Columbia—				
Vancouver New Brunswick—	June 15-July 5	4		
Campbellton	June 15-21 July 6-12	1		
St. John	July 27-Aug. 2	1		
Cities Halifax	June 15-July 26	111		
Sydney	June 8-21	3		1.1

# Reports Received from June 28 to Aug. 15, 1919—Continued.

### SMALLPOX-Continued.

Place.	Datè.	Cases.	Deaths.	Remarks.
Canada—Continued.				
Nova Scotia—Continued.		1	1	
Counties-	T 00	1	1	D
Antigonish	June 28			Present. Do.
Cumberiand	do			Do. Do.
Guysborougu	do			Do.
Hante	do			Do.
Limonburg	do		1	Do.
Pictou	July 20-26			Present. Also on Cape Breton
Ontario—	0 20 20 1111111		1	Island.
Province	<b> </b>			May 1-June 30, 1919: Cases, 166;
Hamilton	June 29-Aug. 2	2		_ deaths, 4.
Harwich	May 1-31	14	2	Township in Kent County.
Ottawa	June 15-July 5	4		·
Pcterborough	June 15-21	4		
Walpole Island	May 1-31	42		Kent County. Island in Lake
Price Edward Island-	7.3 40.40		ł	St. Clair. Among Indians.
Charlottetown	July 16-19	6		
Quebec—	T 0.00			
Montreal	June 8-28	18		Tumo 0 14 1010, 10 t-
Quebec	June 29-July 19	8		June 8-14, 1919: 10 cases on in-
D. Marrista	Tuna 15 Tulu 01		į	coming vessels.
Restigouche	June 15-July 31	40		Estimated. On Indian reserve.
Ceylon:	Mov 1 21			
Colombo	May 1-31	4		
China:	May 20 Tune 16	ł	1 10	
Canton.	May 20-June 16 May 18-June 21		13	Present.
Chefoo	June 8-21			io.
Chungking	May 4-June 28			Do.
Foochow	May 18 Inly 5			Do.
Hongkong.	May 18-July 5 May 18-June 7 May 25-June 28		4	Do.
Nanking	May 25-June 28	•	-	Do.
Chosen (Korea):	220, 20 002020:::			
Chemulpo	Apr. 1-May 31	19	4	
Fusan	do	294	81	
Seoul	do	3	1	
Czecho-Slovakia:		1		
Prague	May 18-June 21	11	2	
Egypt:	35 4. 5			
Alexandria	May 14-June 24	233	95	
Cairo	Jan. 2-Mar. 4	81	7	Ame 10 May 21 1010; Class 0FF
Finland				Apr. 16-May 31, 1919: Cases, 357.
Provinces—	App. 16 May 21	8	1	
Kuonio	Apr. 10-May 31	45		
Nyland	do	9		
St Michael	do	51		
Abo Och Bjorneborg Kuopio Nyland St. Michael Tavastehus	do	30	1	
Vasa	do	7		
Vasa Viborg	do	196		
France:			1	
Havre	May 23-30	1		
Marseille	May 1-31		2	
Paris	May 11-June 28	17	6	
Gibraltar	June 28-July 5		2	One from Bay.
Great Britain:				
Cardiff	June 15-July 5			
Dundee	June 1–7 June 8–21	1		•
Glasgow	More of Tules	5 12		
LondonGreece:	May 25-July 5	12		
	May 15-June 7		28	
SalonikiIndia:	may 10-sule 1	•••••	20	
Bombay	Apr. 28-June 7	639	221	
Calcutta	May 4-June 14	009	400	
Karachi	May 4-June 21	28	17	
Madras	May 18-24	23	îi	
Rangoon	Apr. 28-June 7	162	75	
Indo-China:				
Cochin-China-				
Saigon	Apr. 21-May 18	11	4	City and district.
•				-

## Reports Received from June 28 to Aug. 15, 1919—Continued.

### SMALLPOX-Continued.

Place.	Date.	Cases.	Deaths.	Remarks.
Italy:				
Leghorn	. June 16–29			·I
Messina	June 1-21	13		. Province, June 8-21, 1919: Cases
Milan	. Mar. 1-Apr. 30			
Milazzo	June 1-7	1		1
Naples	.   June 2–22	96		
Palermo	May 2-June 20	39		
Turin	May 18-June 29 May 26-June 1	5	1	
Venice	May 26-June 1	2		
Japan:				•
Kobe	May 4-July 5	165	74	•
Nagoya Taiwan Island	June 1-7 May 21-July 1 May 1-June 5	1	1 1	1
Taiwan Island	May 21-July 1	10	5	Entire island.
Tokyo	May 1-June 5	2		•]
Yokohama	May 26-June 1	1		
Java:	l		1	
East Java		•••••		Apr. 9-15, 1919: Cases, 1.
West Java		••••••		May 2-June 5, 1919: Cases, 419
Batavia	Apr. 18-June 5	4	1	deaths, 81.
Manchuria:		_		
Dairen	May 13-June 2	3	2	l .
Mesopotamia:			1	ł.
Bagdad	May 29-30	1		•
Mexico:				i
Mexico City	June 1-July 5	20	1	
Piedras Negras	June 22-28	2 5	2	
San Jeronimo	June 17-30	4		In State of Oaxaca.
Vera Cruz	July 6–19	•		i
Newfoundland:	T 10 T1 4	3	1	Turne 12 Turley OF 1010s Contracts
St. Johns	June 13-July 4			June 13-July 25, 1919: Outports, 35 cases.
Th. 112			1	35 Cases.
Philippine Islands: Manila	Man 11 17	1.	ł	
	May 11-17	1,	•••••	
Portugal:	June 2-28	37	9	
Oporto Portuguese East Africa:	Julio 2-25	31	, ,	-
Lourenco Marques	Apr. 1-May 31	2	1	-
Siberia:	Apr. I-May 31	-	-	
Vladivostok	June 8-15	23		
Spain:	June 6-10	20	• • • • • • • • • • • • • • • • • • • •	
Almeria	May 18 Tune 18	48	5	
Barcelona	May 18-June 16 May 15-June 19	3	ő	
Bilbao.	May 1-10	ĭ	•	
Cadiz	Apr 1-Mov 31	•	5	'
Madrid	Apr. 1-May 31 May 1-31	3	•	
Valencia	May 11-June 7	174	12	
Vigo.	Apr. 12	2	<del></del> .	From vessel. Mar. 22, 1919:
* 130	**pt. **********************************	-		Present in villages in vicinity.
Straits Settlements:	i			Troposition value of the vicinity
Singapore	Mar. 24-May 10	4	2	
Tunis:	27 may 10	•	_	
Tunis	June 15-28	2	1	
On vessels:	- uno 10 20	-	-	
S. S. Eastern.	Арг. 25-26	2	1	Death at sea. Second case landed
	p 20 20	-	-	
				Station, Fremantle, Australia.
	i			Apr. 29. Vessel from England
l	l			via Egypt and Colombo.
S. S. Karoa	Арг. 19	1		at Woodman's Quarantine Station, Fremantle, Australia, Apr. 29. Vessel from England via Egypt and Colombo. Landed at Colombo. Vessel
~. ~. <u>*********************************</u>	P **	- 1		from the United Kingdom via
£				Egypt and Colombo.
S. S. Khyber	Apr. 10-May 4	4		From Livernool, via Port Said.
D. D. 1111/1001		*		Suez. and Colombo. One case
		ļ		Suez, and Colombo. One case landed at Port Said Apr. 10, 2 cases at Colombo Apr. 22, 1
		ı		cases at Colombo Apr. 22. 1
1			- 1	at quarantine, Fremantle, Aus-
1	i		ŀ	tralia. May 4, 1919.
i		ı	ı	
·	•		•	

# Reports Received from June 28 to Aug. 15, 1919—Continued. TYPHUS FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Algeria:				
Algiers	May 1-31	76	8	Mon 92 Amy 5 1010, Chang 119
AustriaVienna	Mar. 23-Apr. 5	9		Mar. 23-Apr. 5, 1919: Cases, 118.
China:	Mai. 20-Api. 0	1 °		1
Changsha	. May 11-17	1	1	Į.
Chosen (Korea):		l -	_	
Chemulpo	. Apr. 1-May 31	54	8	1
Fusan		4	1	1
Seoul	. Apr. 1-May 31	79	14	
Czecho-Slovakia:			I	
_ Prague	. May 18-24	1		ì
Egypt: Alexandria	35am 34 7mma 04	425	` ~~	1
Alexandria	. May 14-June 24	150	236 66	
Cairo	Jan. 2-Mar. 4 Jan. 9-Mar. 4	136	4	l .
Port Said	. Jan. 9-mai. 4	, ,	7	Apr. 16-May 31, 1919: Cases, 16.
Finland Provinces—			1	Mpr. 10-may 51, 1919. Cases, 10.
Abe Och Bjorneborg	May 15	1	1	
Nyland	. Apr. 16-May 31	1 4	1	1
St. Michael		8		
Viborg	. do	3		
Germany	Jan. 12-Feb. 22	344		Military.
Do	Feb. 23-Mar. 22	220		Civil.
Do	Mar. 23-Apr. 12	333	<b></b>	Civil, military, prisoners of war,
	1			deserters.
Great Britain:	June 8-July 5	13	2	
Glasgow	June 30-July 5	3		
Greece:	. Julie 30-3 uty 5			
Saloniki	May 15-June 7		5	
Hungary				Feb. 24-May 9, 1919: Cases, 258.
Budapest	Feb. 24-May 9	124	6	,,
Debreczin	. do	42		
Italy	.			Apr. 28-June 8, 1919: Cases, 3,470—Austrian prisoners,
	1			3,470—Austrian prisoners, 3,321; Italian soldiers, 82; civil
				population, 67.
Genoa	June 25-July 1	62	1	17 Austrian prisoners.
Naples.	May 12-June 22	50	16	
Do	June 30-July 13	4	l	
Venice		58	9	•
Trieste	. June 6–12	1		•
Japan:			1	
Nagasaki	June 16-July 1	3		
Mesopotamia:	10 7	34	00	
Bagdad	Apr. 19-June 6	34	22	
Mexico: Mexico City	May 4-July 12	243		
Mexico City	May 4-July 12	210		
Newfoundland:				l control of the second of the
St. Johns	June 21-27	1		From vessel.
Palestine:		_		
Jaffa	.	• • • • • • •		Oct. 22-Dec. 22, 1918; Cases, 8;
	1 1		i	deaths, 3.
Portugal:	!			
Lisbon	June 22–28	1		
Oporto	June 1-15	52	••••	
Siberia:	7	- 00	i i	
Vladivostok	June 9-15	90		•
Spain: Barcelona	May 15-21		1	
Madrid	May 1-31		i	
runis:	шау 1-31		• •	
Tunis.	May 24-June 21	3	1	
	,	-	- 1	

# Reports Received from June 28 to Aug. 15, 1919—Continued. YELLOW FEVER.

Place.	Date.	Cases.	Deaths.	Remarks.
Brazil: Bahia	Apr. 12-June 14	48	15	Jan. 12-May 17, 1919: Cases, 43, deaths 25. July 29, 1919, re- ported seriously prevalent in States of Bahia and Pernam- buco.
Ecuador: Guayaquil Naranjito	May 1–31 May 1–June 15	1 2	1 1	
Mexico: Merida	June 30-July 26	17	7	State of Yucatan.
Peru: Paita Piura	July 10-22do	8 46	5 10	Department of Piura. Do.
Salvador: La Union St. Miguel San Salvador	July 6 June 24–July 6 dodo.	2 4 1	1	75 miles from city of San Salvador.